

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

Indian Institute, Oxford. 3

Fresended by the

Rendmany Legalees

M. G. P. Brown

26-B

68 B = 3

FLORA INDICA.

	•	•		
		•		•
			•	
			• .	
				•
•	•	•		
	•	·		
		•		
	•			
ŧ				N. N.

FLORA INDICA;

OR,

DESCRIPTIONS OF INDIAN PLANTS.

BY THE LATE

WILLIAM ROXBURGH, M.D. F.R.S.E.

ETC. ETC.

VOL. III.

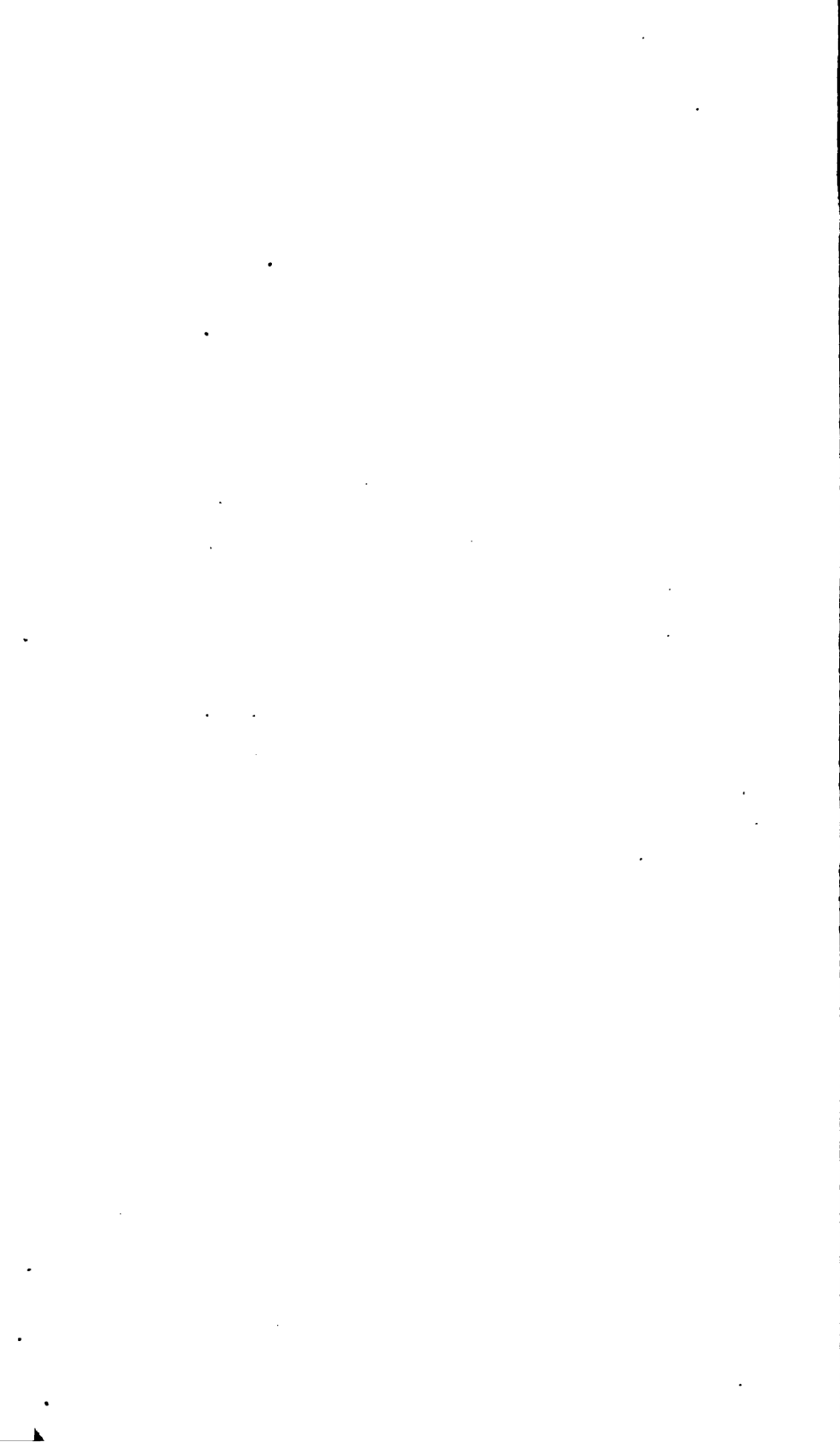
SERAMPORE:

PRINTED FOR W. THACKER AND CO. CALCUTTA,

AND

PARBURY, ALLEN AND CO. LONDON.

1832.



Martin Miller Marine

PREFACE TO THE THIRD VOLUME.

In consequence of what has been mentioned in the Advertisement prefixed to the First Volume of this work, as well as in an Article in the Journal of the Asiatic Society for April 1832, entitled "Review of Indian Botany," page 138, the inference will probably be drawn that the Public have much to regret, in its being presented to the world without Dr. Wallich's additions. To deny this is not the intention of the writer of this Preface, but to offer some further explanation of the reasons which led to it. In the latter end of 1830, when the Publishers determined, with the assistance of the Author's greatly esteemed friend, the Reverend Dr. Carey, to complete the Publication of the "Flora Indica," upwards of ten years had elapsed since the First Volume of the old Edition had appeared, during which interval one other Volume only was added to it. At this period (the conclusion of 1830) Dr. Wallich was in England, and the Publishers had no means of judging when he purposed returning to India, or whether he intended to remain altogether in Europe. Calls for the completion of the Work had from time to time been made in the Journals and Periodicals of the day, and the obligation they were under not to allow a Work, the result of much study and labour, to remain longer Further delay dormant, had continued undischarged too long. was out of the question. Two modes of Publication now suggested themselves;—one, to complete the remaining Volumes, making use of Dr. Wallich's manuscript Notes and Additions; the other, to publish them without. Both were set aside: the first was palpably improper, circumstances not admitting of Dr. Wallich's acquiescence being previously sought: the second would have given to the world a confused and mutilated work. In lieu it was determined, although entailing much additional expence, to REPRINT the two

Volumes published in 1820 and 1824, leaving out Dr. Wallich's Notes and Additions, and then to complete the work as originally left in Manuscript by the Author. These then are briefly the reasons which induced the Publication of the "Flora" in its present shape; whether the public will have really cause to be dissatisfied, is not for an individual to decide. The undersigned would merely remark, that had the "Flora Indica" been published with Dr. Wallich's Additions, the quantity of matter would undoubtedly have been greatly increased, and so would the price of the Work. It now comprises in three Volumes the greater part of the productions of Hindoostan, Bengal and the Dukshin, including the Coasts, while with Dr. Wallich's additions it would have also embraced those of Nepal and Ava, and some subsequent discoveries in Bengal and Hindoostan. The bulk and price of the work in the latter case, would have probably been just double what it at present is;—the Public will best decide upon the merits of the two plans.

The friends of Dr. Wallich, among whom the writer of this Preface would include himself, will not, it is presumed, be disposed to lay much stress upon the circumstance of his labours having been unavailable in the present instance, as they are doubtless sensible that his extensive Researches in the Territories of Ava and Nepal, are of themselves capable of furnishing ample materials for a separate Publication. The undersigned desires in conclusion to take this opportunity to convey to the Reverend Dr. Carey, the grateful sense entertained by his brother Captain Bruce Roxburgh (who has recently embarked for Europe) and himself, of the ready kindness with which the editing of the "Flora Indica" was undertaken, without which proof of his continued attachment to the memory of the Author, the result of his many years study and labour must have longer remained in oblivion.

JAMES ROXBURGH.

AGRA,
7th Sept. 1832.

CONTENTS.

CLASS XIV.

DIDYNAMIA GYMNOSPRĖMIA - ANGIOSPERMIA CLASS XV. ... 116 TETRADYNAMIA SILICULOSA ... 116 - SILIQUOSA CLASS XVI. MONADELPHIA PENTANDRIA ... --- HEXANDRIA - DECANDRIA - DODECANDRIA - POLYANDRIA ... CLASS XVII. DIADELPHIA TRIANDRIA 215 ------- OCTANDRIA 218 _____ DECANDRIA 220

CLASS XVIII.

390

... 394

PÓLYADELPHIA ICOSANDRIA

---- POLYANDRIA

CLASS XIX.

SYNGENESIA ÁEQUALIS	402
	417
FRUSTRANEA	443
	445
CLASS XX.	
GYNANDRIA MONANDRIA	450
	488
CLASS XXI.	
MONOECIA MONANDRIA	491
DIANDRIA	565
TRIANDRIA	566
TETRANDRIA	578
	600
	611
POLYANDRIA	624
MONADELPHIA	650
SYNGENESIA	701
GYNANDBIA	72 8
CLASS XXII.	
DIOECIA MONANDBIA	738
DIANDRIA	750
	754
TETRANDRIA	760
PENTANDRIA	768
	773
ENNEANDRIA	818
———— DECANDRIA	824
ICOSANDRIA	826
POLYANDRIA	832
——— MONADELPHIA	838

FLORA INDICA.

CLASS XIV.

DIDYNAMIA GYMNOSPERMIA.

AJUGA. Schreb. gen. N. 959.

Calyx five-toothed. Upper lip of the corol small, bidentate, and shorter than the stamina.

1. A. fruticosa. Roxb.

Shrubby, erect, ramous, downy. Leaves broad-lanceolate, serrate; the superior pair of anthers simple, the lower pair twin.

Nepeta malabarica. Linn, sp. pl. ed. Willd. 357.

Tam. Retti pemeretti.

A native of the coast of Coromandel, where it is esteemed a medicine of considerable virtue by the inhabitants.

Stem erect, shrubby. Bark ash-coloured. Branches with four rounded angles, and furrowed sides, all the young tender parts covered with much, very soft, white down; height of the shrubs from four to six feet. Leaves opposite, short-petioled, drooping, cordate-lanceolate, or broad-lanceolate, serate, and clothed like the young branches with much soft, white down, from one to six inches long, and about one-fourth of that in breadth. Flowers numerous, large, purple, sessile, alternate, on opposite, decussate, dichotomous, downy, ra-

*Ballota Distreha is @ 8250-50 āda bir ácu according to sinslie - ofwhich the Sanse name y Kōsātaki (D) "L-258 Singa Deslecka" Pilling 177 2 DIDYNAMIA GYMNOSPERMIA. Ajuga.

mous spikelets, which terminate the branches. Bractes filiform, and like every other part of the plant, downy. Calyx somewhat gibbous, mouth five-cleft, downy; corol, upper lip erect, entire, shorter than the stamina; the lower one three-lobed, with the middle tube cordate, emarginate, of a lively purple colour, and much larger than the paler coloured, posterior, or lateral lobes. Filaments nearly equal, and adhering to each other. Anthers on the short, or exterior pair of filaments, twin, on the long or inner pair, single.

2. A. disticha. Roxb.

Annual, ramous. Leaves cordate, serrate, downy. Spikes axillary, two-cleft, recurvate, secund. Bractes subulate. Lower anthers twin.

Ballota disticha. Linn. sp. pl. ed. Willd. iii. 108. and probably Nepeta indica of the same, iii. 57.

Beng. Gobura.

Tsjadaen. Rheed. Mal. x. t. 88.

This is one of our largest annuals; it grows in hedges, &c. where the soil is good and dry. Flowers during the wet and cold seasons.

Stems erect, four-sided, with a few pairs of opposite branches, downy, from three to six feet high. Leaves opposite, petioled, cordate, obtusely serrate, very soft, downy, three inches long, and two broad. Flowers seemingly verticelled, but are arranged alternately; ovula recurved; spikes sessile in the opposite axills; there is always a single flower stands between the pair of spikes. Bractes subulate, hairy, two to each flower. Calyx gibbous, five-toothed, (never ten-striated). Corol; tube length of the calyx; upper lip green, short, entire, projecting; under lip many times larger, recurved, about the middle it is enlarged with two wings, beyond which it expands into two, large, deep purple, orbicular, crenulate, depending segments. Stamina the short pair twin. Anthers, the larger single.

Obs. The family character does not well accord with that

3

of Ballota, nor of Nepeta; I have therefore removed it to Ajuga.

8. A. repens. R.

Biennial, procumbent, hairy. Leaves from oblong to lanceolar, tapering down the petioles, grossly and unequally serrate; spikes terminal, cylindric. Bractes oblong, ventricose, five-flowered, or ten to the verticel.

A native of Chittagong. Flowers in December and January, and the seed ripens in February and March.

Is rather a robust species, spreading over a space of about two feet in diameter; the lower branches generally emit root from the joints, which rest on the ground.

TEUCRIUM. Schreb. gen., N. 960.

Calyx five-parted. Corol with the upper lip two-parted beyond the base, where the stamina are.

T. stoloniferum. Roxb.

Root perennial, stoloniferous. Stems straight, four-sided. Leaves cordate, serrate, rugose. Panicles terminal.

A native of the eastern parts of Bengal. Flowering time the rainy season.

Root perennial, producing numerous runners, which spread wide, and propagate fast. Stems annual, erect, four-sided, villous, simple till near the top of the plant, where there are a few pairs of opposite branchlets; the whole plant about two feet high. Leaves opposite, petioled, drooping, cordate, serrate, a little wrinkled, soft, and a little villous. Petioles shorter than the leaves, channelled. Panicles terminal, which includes the whole of the top of the plant. Bractes opposite, elliptic, villous, one-flowered. Flowers numerous, small, of a lively pink.

ELSHOTZIA. Willd.

Calyx tubular, five-toothed. Corol bilabiate; the upper lip three- (four-Willd.) parted, the under lip undivided. Stamina distant.

E. villosa. R.

Shrubby, downy. Leaves ovate, lanceolate, serrate; spikes panicled, sub-secund.

Rujat the vernacular name in Silbet, where it is indigenous, and is used in complaints of the bowels by the natives. Flowering time the rainy season.

MENTHA. Schreb. gen. N. 967.

Calyx five-toothed. Corol nearly equal, four-cleft. Stamina erect, distant.

1. M. paniculata. R.

Annual, erect; branches brachiate. Leaves long-petioled, triangularly cordate, grossly serrate. Spikes cylindric, panicled.

A native of the hills of Chittagong, where it blossoms during the cool season. The natives use the leaves in their curries on account of their grateful smell and taste.

2. M. auricularia. Willd, iii. 74.

Spikes terminal, cylindric, mixed with ciliate bractes. Leaves sub-sessile, oblong, serrate, hairy. Stamina longer than the corol.

Majana foetidia. Rumph. Amb. vi. t. 16. f. 2. bad.

A native of the Moluccas, and rather a weak, flaccid, ramous, four-sided, hairy plant.

3. M. quadrifolia. Roxb.

Perennial, erect, stems round. Leaves four-fold, nearly li-

near, serrate; spikes terminal, cylindric. Filaments hairy, and longer than the corol.

Teling. Konda-jajain.

This seems an undescribed species, it is perennial, a native of the tops of hills, and the middle region of the Circar mountains, growing amongst the rocks. It flowers during the rainy season.

Stems many, erect, with few branches, woody, round, from two to four feet high. Leaves four-fold, rarely three-fold, spreading, short-petioled, linear-lanceolate, serrate, rugose, downy, from two to three inches long, and about half an inch broad. Spikes terminal, solitary, cylindric, crowded with innumerable, small, rose-coloured flowers. Corol; tube twice the length of the calyx, segments reflexed. Filaments much longer than the corol, sub-equal, very hairy.

This plant is very fragrant, not less so than our garden mint in Europe; common garden soil is too moist and too rich for it, for there it has always soon perished with me.

4. M. verticillata. R.

Annual, erect. Leaves verticelled, sessile, linear-lanceolate, serrate. Spikes terminal, cylindric.

Beng. Panee-kula.

Found in wet places near Calcutta, appears and flowers during the rains.

Stems annual, erect. Branches a few near the top, and verticelled. Leaves verticelled, sessile, linear, serrate. Spikes solitary, terminal, cylindrical. Filaments woolly, twice the length of the corol.

The plant has a considerable share of aromatic smell, and taste.

5. M. stellata, Buch.

Spikes terminal, cylindric. Leaves filiform, minute, verticelled.

6. M. fruticosa. Roxb.

Shrubby. Leaves ovate-lanceolate, serrate, downy. Panicles brachiate, terminal. Filaments and style much longer than the corol, and variously bent.

A native of the Circar mountains.

Shrubby. Leaves from cordate to oval, serrate. Spikes terminal, secund, flowers fascicled. Stamens hairy, double the length of the corol.

Beng. Jul-luta.

Elsholtzia. Banksian herbarium.

This plant is common, and indigenous all over Bengal; flowering time the end of the cold season.

Stems many, shrubby, erect, ramous, round, smooth, coloured. Leaves opposite, petioled, oval and cordate, grossly serrate, when young downy, with the veins and nerves coloured, from four to six inches long. Petioles roundish, slightly channelled, much shorter than the leaves. Spikelets terminal, and from the exterior axills, secund, very numerous, the whole of each branch forming a long panicle. Bractes numerous, hairy, and ciliate, the exterior one of every other pair is generally abortive; in the axill of each of the other three fertile ones is a fascicle or two, of from four to twelve smaller falcate bractes, embracing like an involucre, about as many flowers. Calyx sub-cylindric. Corol; upper lip broad, three-parted, erect; under lip entire, ovate, pointed. Filaments double the length of the corol, hairy. Style the length of the stamina. Stigma two-cleft, segments tapering and expanding.

The plant possesses a strong, heavy, aromatic smell and bitterish taste.

7. M. sativa. Willd. iii. 79.

Flowers verticelled. Leaves elliptic, serrate. Stamina longer than the corol.

Beng. Poodena, Pudun, &c.

Found common in gardens throughout India.

8. M. perilloides, Linn. sp. pl. ed. Willd. iii. 83.

Annual, hairy. Leaves cordate, grossly serrate. Racemes terminal, and axillary, sessile, four-sided. Flowers in opposite approximate pairs, sub-secund. Bractes as long as the flowers. Stamens shorter than the corol.

Perilla ocymoides. Linn. sp. pl. ed. Willd. iii. 83.

A native of Nepal, from thence Dr. Buchanan sent the seeds to this garden, where, in one year from the time the seed was sown the plant blossomed abundantly.

Stem erect, with four rounded angles, and excavated sides, hairy. Branches opposite, expanding, and, like the stem of the most luxuriant plants, about three feet high. Leaves opposite, long-petioled, broad, cordate, grossly-serrate, hairy on both sides, from three to five inches long, and from two to four broad. Petioles hairy, channelled. Racemes axillary and terminal, sessile, four-sided, particularly before the flowers expand. Bractes lanceolate, acute, one-flowered. Flowers in opposite, decussate, approximate pairs, tending to point to one side only. Calyx hairy; divisions five, nearly equal. Corol, the upper segment emarginate; the under one much broader and longer, sub-reniform. Stamens rather shorter than the corol. Anthers of two distinct lobes.

GLECHOMA. Schreb. gen. N. 970.

Calyx five-cleft, each pair of anthers converging in form of a cross.

G. erecta. Buch.

Annual, erect. Leaves cordate. Peduncles axillary, bearing several flowers in a head.

A native of the skirts of the mountains of Nepal where it is called Niasbo by the natives, and used internally as a remedy in Gonorrhea. From thence the seeds were sent by Dr. Buchanan, under the above name, to the Botanic garden where the plants thrive well, blossom and ripen their seed all the year round.

Root annual. Stems nearly erect, four-sided, villous, branchy near the base, from one to two feet high. Leaves opposite, petioled, cordate, serrate, downy. Peduncles axillary, solitary, round, longer than the petioles, supporting a dichotomous head of many small purple flowers, at and near the apex they become more and more approximate, and the leaves smaller and smaller, and may then be called exterior bractes. Bractes numerous, lanceolate, ciliate. Calyx ventricose, tenribbed, five-toothed, villous. Anthers twin. Seeds very small.

The plant possesses a pleasant smell, not unlike that of balm, and has a pungent bitterish taste.

LEONURUS. Schreb. gen. N. 977.

Anthers sprinkled with glossy dots.

L. Tataricus. Willd. iii. 116.

Annual, erect, four-sided. Leaves from bipinnatifid to simple. Calyces with divisions daggered. Involucres bristly, upper lip of the corol vaulted.

Cardiaca foliis tenuis, &c. Mill. fig. A. 80.

Its native place uncertain, though common in gardens all over India. It is a plant of short duration, not more than three or four mouths, but there is a constant succession of them all the year round.

PHLOMIS. Schreb. gen. N. 978.

Calyx angular, toothed; upper lip of the ringent corol. vaulted, incumbent, villous.

1. P. repetifolia. Willd. iii. 126.

Annual, straight. Leaves long-petioled, cordate, serrate, downy. Calyx eight-spinous-toothed, the upper and lower larger.

Hind. Hejur-chei.

Is a native of hedges, old mud walls, &c. It is a very specious-looking plant; flowering in the cold season.

Stem annual, straight, four-sided, simple, from four to six feet high. Leaves opposite, spreading, petioled, cordate, serrate, pointed, downy, from four to eight inches long, and two or three broad. Floral leaves (bractes verticillorum,) lanceolate, depending. Petioles channelled, winged with the decurrent leaf; verticels globular, two, three or four, towards the apex of the plant, about five inches assunder. Involucres many, subulate. Flowers numerous, of a deep rich orange colour. Calyx ten-striated, eight-toothed, of which the six lateral ones are smoothest, all very sharp. Corol; under lip very short, three-toothed, at all times of a dirty withered colour. Cattle do not eat of it, nor is it put to any use that I know of.

2. P. zeylanica. Willd. iii. 128.

Annual, straggling. Leaves linear-lanceolate, somewhat serrate. Calyx obliquely and slightly eight-toothed. Verticel axillary.

Herba admirationis. Rumph. Amb. vi. t. 66. f. 1.

Tumba. Rheed. Mal. x. t. 91.

Hind. and Beng. Hull-khusa.

Teling. Poo-alla-tumi.

This is one of the most common plants, every soil seems to suit it; but it delights most in rubbish.

Stem annual, when old straggling, four-sided, angles rounded, about two feet high; branches opposite. Leaves remote, short-petioled, narrow lanceolate, remotely and slightly serrate, a little downy, from two to three inches long and about one quarter of an inch broad. Verticels two or three towards the apex, small, globular. Involucres subulate. Calyx tenstriated, curved, widening; mouth oblique, slightly eighttoothed. Flowers white; upper lip short, projecting, hairy, vaulted; the under lip large, three parted; middle divisions broad, truncated. Anthers two-lobed, one over the other.

This plant has a pleasant faint aromatic smell, its flowers are used by the brahmins to decorate their idols. In the Banksian herbarium, two other specific names are attacked to it, viz. obliqua and malabarica.

3. P. esculenta, Roxb.

Annual, erect, ramous. Leaves lanceolar, serrate, downy; heads generally terminal or with one globular verticel at the next pair of the leaves. Calyx obliquely ten-toothed.

Hind. and Beng. Choota-hull-koossa.

Teling. Manchy-tumi, or tumi-kura.

This species is annual, it grows common on dry cultivated lands. Flowers during the wet season.

Stem annual, erect, ramous, four-angled, four-grooved, downy, from one to two feet high. Leaves opposite, short-petioled, broad-lanceolate, serrate, downy, about two inches long and three quarters of an inch broad. Verticels one or two, many-flowered. Involucres very numerous, subulate, ciliate. Calyx obliquely ten-toothed.

The plant possesses a considerable degree of a peculiar fragrance; its leaves are used as a potherb by the natives.

4. P. cephalotes. Kön. Mss.

Annual, erect, ramous. Leaves ovate-lanceolate, acute, serrate, downy. Heads terminal. Involucres lanceolate, ciliate. Calyx with the mouth even, and cut into ten equal divisions.

. Hind. and Beng. Bura-hul-khusa.

Teling. Gurosa-tumi.

Like the former (P. esculenta,) but in other respects they are dissimilar. Leaves opposite, short-petioled, oblong, pointed, serrate, soft, downy, about two inches long, and less than one broad. Verticels generally solitary, terminal, globular, many-flowered. Flowers numerous, white. Involucres numerous, imbricate, lanceolate, incurved, ciliate. Calyx erect, gibbous, ten-striated; mouth horizontal, ten toothed. Corol

upper lip erect, vaulted, very hairy; under lip as in the rest.

Anthers oval (not two-lobed.)

It differs from P. zeylanica, and esculenta, in the form of the involucres, calyx, and anthers, as well as in the general habit of the plants. No use is made of this species.

5. P. calycina. Roxb.

Diffuse, villous. Leaves long-ovate, grossly and bluntly serrate, smooth. Peduncles few-flowered. Calycine segments five, cuneate, as long as their tube.

A native of the northern parts of Hindoostan.

6. P. urticifolia. Willd. iii. 124.

Annual, erect, four-sided, villous. Leaves ovate, bluntly serrate, smooth; verticels several, globular, many-flowered. Involucres pedicelled, linear-lanceolate, ciliate, mucronate. Calyx obliquely ten-mucronate-toothed.

A native of Coromandel, and also found wild in Hindoostan by Col. Hardwicke.

7. P. moluccana, Roxb.

Annual, erect, ramous, villous. Leaves petioled, from oval to rhomboidal, crenate. Flowers in axillary fascicles. Involucre minute. Calyx even, ten-ribbed, ten-toothed, alternately smaller.

A native of the Moluccas.

8. P. montana, Kön, Mss.

Perennial, ramous, downy. Leaves short-petioled, ovate-cordate, serrate. Verticels few-flowered, mouth of the calyx even, and cut into ten equally sharp-toothed segments.

Compare with P. chinensis. Willd. iii. 125.

Is a native of hills, and dry barren spots, &c.

Stem short, perennial; branches ascending, four-sided, downy, from one to two feet high. Leaves opposite, short-petioled, ovate-cordate, crenulate, downy, about an inch long, and three quarters of an inch broad. Verticels numerous, from six to twelve flowered. Involucres few, linear, erect, many times shorter than the calyx. Flowers white. Calyx straight, widening, ten-striated, ten-toothed. Corol; upper lip erect, vaulted, hairy; under lip horizontal, broad, three-lobed; middle lobe slightly four-parted.

9. P. biflora. Willd. iii. 124.

Creeping, four sided. Leaves petioled, ovate oblong, serrate, smooth. Flowers in axillary pairs; calyx toothed, alternately smaller.

Leucas foliis rotundis, serratis, flore albo, Burm. Zeyl. 140. t. 63. f. 1. agrees pretty well with this plant.

It is common about Calcutta; and in flower most part of the year.

Stems or branches perennial, numerous, creeping; when young four-sided, almost smooth. Leaves opposite, petioled, erect, ovate-oblong, posterior sides entire, interior grossly ovate, smooth. Flowers generally solitary, though sometimes in pairs, axillary, peduncled, white. Involucres few, very small, subulate. Calyx funnel-shaped, ten-striated, ten-toothed, teeth alternately smaller. Corol, of two lips nearly equal in length; the upper one erect, vaulted, and very hairy; the under one very broad, and three-parted.

10. P. pilosa. Roxb.

Perennial, erect, hairy. Leaves cordate, serrate, soft and hairy. Flowers axillary, sub-solitary, sessile, naked. Calyx with an even, ten toothed mouth.

A native of Bengal, where it flowers during the rains. Root perennial. Stem and branches erect, four-sided, soft and hairy. Leaves opposite, short-petioled, oblong cordate, serrate, hairy and very soft, about two inches long, by one or one and a half broad. Flowers axillary, generally solitary, naked; sub-sessile, white. Calyx ten-striated; mouth

even, hairy; upper lip vaulted, and very hairy; the under one of three, broad, villous segments.

CLINOPODIUM. Schreb. gen. N. 980.

Involucre many-leaved under the verticel. Calyx bilabiate. Corol, with upper lip plain, obcordate, and straight.

· C. repens. R.

Root annual. Stems and branches four-sided, creeping, clothed with recurved hairs. Leaves short-petioled, ovate, crenate-serrate. Verticels numerous. Bractes subulate, very hairy.

A native of Nepal, from thence Dr. Buchanan sent the seeds to the Botanic garden at Calcutta in November 1802, where the plants blossom during the rains.

Root generally annual, fibrous. Stems and branches, while the plants are young, nearly erect, but with the branches soon becoming procumbent, and lastly creeping; all are four sided, and clothed with many, white, recurved hairs. Leaves opposite, from one to two inches asunder, short-petioled, ovate, cordate, with the interior margins crenate, serrate, hairy, and wrinkled, about one inch long, and three quarters of an inch broad. Verticels numerous, from ten to fifteen-flowered. Flowers small, rose-coloured. Involucres subulate, and ciliate with numerous, long distinct hairs. Calyx striated, hairy.

OCYMUM. Schreb. gen. N. 986.

Calyx with the upper lip circular, lower one four-parted. Corol resupinate, with the superior lip four-cleft; the other undivided. Exterior filaments (in some of the species) crested near the base.

1. O. villosum. R.

Shrubby. Branches round, villous. Leaves ovate, oblong,

obtuse, serrate, downy. Bractes petioled, reniform, cordate, acuminate.

Urjuka, its Sanscrit name. See Asiat. Res. iv. 288. 9.

Hind and Beng. Toolasi, or Toolsi.

Soladi-tirtava. Rheed. Mal. x. t. 87.

This charming species is common in gardens and about the temples of the Hindoos over every part of India; it is in blossom most part of the year.

Stem erect, short, woody, round. Bark with a thin, light-brown, scaly epidermis. Branches numerous, the tender shoots clothed with much soft white hair. General height of the whole plant from two to three feet. Leaves opposite, petioled, ovate, oblong, crenate serrate, obtuse, downy, from one to two inches long. Petioles half the length of the leaves, downy. Racemes terminal, solitary or triple. Flowers triple, and opposite, appearing verticelled, of a pale, greenish pink. Bractes opposite, petioled, reniform, cordate, acute.

2. O. sanctum. Willd. iii. 162.

Somewhat shrubby. Branches round, hairy. Leaves oval, serrate, downy. Bractes petioled, broad-cordate. Filaments crested.

Nalla-Tirtava. Rheed. Mal. x. t. 85.

· Purnasa the Sanscrit name. See Asiat. Res. iv. p. 188.

Beng. and Hind. Kala, or Krishna Toolasi or Toolsi.

Teling. Krishna toolasi.

Is always found cultivated in the gardens belonging to the Hindoo temples, in flower all the year round.

Stem short, woody, perennial. Branches numerous, opposite, round, dark purple, hairy. Leaves opposite, petioled, oval, serrate, downy, dark-coloured, about an inch and a half long, and one inch broad. Racemes terminal, erect, dark purple, hairy, four-sided. Bractes opposite, petioled, cordate, reflexed, three-flowered, (i. e. verticels six-flowered.)

This is a very grateful smelling plant, the brahmins hold i sacred to their gods Krishnu and Vishnu.

3. O. album, Willd. iii. 160.

Annual, erect, bushy. Leaves short-petioled, ovate, cordate, remotely serrulate. Racemes terminal, sessile. Bractes petioled, ovate-cordate, three-flowered. Upper lip of the calyx round-reniform. Filaments crested, as long as the subcampanulate corol.

4. O. bullatum. Lamarck. Encyclop. i. 384.

Found in gardens only, and as the natives have no vernacular name for it, I conclude it is not a native of the continent of India. The scent is very powerful, more so, I think than any other species I have met with.

5. O. thyrsiflorum. Willd. iii. p. 158.

Biennial, erect, ramous, smooth, four-sided, four-grooved.

Leaves broad-lanceolate, scarcely serrulate. Panicles terminal. Bractes broad-lanceolate. Filaments rather longer than the corol, and crested.

To Dr. Rottler of Madras I am obliged for the seed of this species, which has been the means of introducing it into Bengal, where it was not known before. It is in flower, chiefly during the rainy and cool seasons, though more or less the whole year. Seed in perfection throughout the dry season. Stem erect, branches many, opposite, spreading, foursided; sides deeply grooved, the whole plant about three feet high. Leaves petioled, opposite, broad-lanceolate, on the interior margins of the largest are two or three remote serratures, sharp-pointed. Panicles, a terminal, ovate, dense one to each branch, ramifications thereof decussate. Flowers large, pale pink, forming a pretty contrast with the ferruginous calyces and bractes. Bractes opposite, lanceolate, ciliate, three-flowered, of a deep ferruginous colour. Calyx; upper lip orbicular, and ciliate, and its upper surface of the same colour as the bractes; under lip four-cleft. Corol; upper lip broad, four-parted; the under one of the same length, linear-oblong, with a rounded crenate apex. Filaments, the superior short pair amply crested.

This is one of the most fragrant, and prettiest species of Ocymum we have in Iudia.

6. O. caryophyllatum, Roxb.

Shrubby; branches polished. Leaves broad-lanceolar, serrulate, smooth. Bructes petioled, lanceolate.

Hind, and Beng. Goolal-toolasi.

Is found about the temples, and in the gardens of the Hindoos. Is in blossom most part of the year, but chiefly during the latter part of the rains, and the cold season.

Stem erect, somewhat woody. Branches opposite, nearly round, and polished; height of the whole plant, from two to six feet. Leaves opposite, petioled, broad-lanceolar, pointed, slightly serrate, smooth on both sides, about three inches long, of which the petiole occupies about one-fourth part. Racemes terminal, erect, rachis furrowed, villous. Bractes petioled, lanceolate, somewhat ciliate, coloured. Flowers with pretty long peduncles, pretty large, and white. Calyx, upper lip nearly round, and ciliate. Corol hairy on the outside; upper lip erect, four-parted; under lip oblong, and much longer than the upper. Filaments rather longer than calyx, larger pair jointed, and crested near the base.

7. O. pilosum, Roxb.

Shrubby; branches four-sided, and furrowed. Leaves ovate oblong, serrate. Bractes petioled, sub-orbicular, hairy; upper lip of the calyx orbicular and hairy, with corol twice its length.

Beng. Babooi-toolsi.

A native of India.

Stem erect. Branches opposite, expanding, with four furrows on the sides; young parts hairy. Leaves opposite, petioled, ovate, and ovate-oblong, serrate, both sides smooth, with the margins slightly ciliate, about two inches long, in-

cluding the petiole. Racemes terminal, erect, rigid, hairy, with the six-flowered verticels approximate. Bractes petioled, ciliate, sub-orbicular, with a sharp point. Flower very short-peduncled, pretty large, and white. Calyx hairy, upper lip orbicular. Corol; upper lip four-parted, hairy on the out-side; under lip oblong, concave, with the margins waved. Filaments the large pair, with a large hairy process near the base.

The seeds steeped in water swell into a pleasant jelly, which is used medicinally by the natives.

8. O. gratissimum. Willd, iii. 110.

Shrubby; branches four-sided, smooth. Leaves oblong-ventricose, serrate, smooth. Bractes short-petioled, cordate-lanceolate.

Hind. Ram-tulasi.

The whole plant, I think diffuses a stronger degree of fragrance, than any other of the genus. It is only found in gardens, and about the temples of the natives.

Stamerect, woody, perennial. Bark ash-coloured. Branches opposite, erect, four-seeded, when young smooth, glossy, and green; whole height of the plant from four to eight feet. Leaves opposite, long-petioled, drooping, oblong, ventricose, remotely serrate, pointed, smooth on both sides, often six inches long, including the petiole, which is about a third of the whole. Racenes terminal, pretty long, rigidly erect, with the verticels of six flowers pretty close. Bractes short-petioled, reflexed, cordate-lanceolate. Calux; upper lip marked with three nerves. Corol short, scarcely larger than the calyx, of a pale yellow underneath, oblong, concave, and entire. Filaments longer than the corol, with a large tuft of dark yellow hairs on the joints of the large pair near the base.

9. O. Basilicum, Willd. iii. 161.

Annual, the whole plant somewhat ferruginous. Leaves
VOL. 111. C

ovate-oblong, grossly and acutely serrate, smooth. Bractes lanceolate, ciliate: Upper lip of the calyx broad-cordate. Stamina and style longer than the corol. Filaments amply crested.

A native of Persia, from thence sent to the Botanic garden at Calcutta, under the Persian names, Deban shah, and Deban Macroassi. It is very nearly allied to our Indian Goolal tulasi, and to thyrsiflorum. In Bengal it flowers during the rains and the cool season.

10. O. polystachyon. Willd. i. 365.

Annual. Stem and branches four-sided, with sharp angles. Leaves sub-cordate, serrate. Spikes terminal. Bractes petioled, round-cordate. Stamens the length of the corol, not crested.

Teling. Neeru, i. e. water tulasi.

Is a native of ditches, and wet places. It flowers during the rainy season.

Stem annual, erect, from three to four feet high, four-sided, with very sharp angles, which are armed with small, sharp, scabrons excrescences. Branches numerous, opposite, like the stem. Leaves opposite, spreading, petioled, cordate, pointed, serrate; about two inches long, and one and a half broad. Petioles four-sided. Racemes terminal, and axillary, erect; verticels approximate. Bractes petioled, cordate, pointed, three-flowered. Corol twice the length of the calyx, all the divisions of the border are of the same length; under tip concave. Filaments wanting the characteristic processes of hairs. Cattle eat it. It possesses little or no fragrance.

11. O. tuberosum. Roxb.

Herbaceous, four-sided, smooth. Leaves sessile, oblong, grossly serrate, smooth. Bractes oval. Filaments crestless.

Is a native of vallies among the Orissa mountains; the whole plant is about a foot high.

Root perennial, the fibres end in pretty large tubers. Stems several, short, annual, four-sided, smooth. Leaves opposite, short-petioled, oblong, very grossly serrate, running down the petioles near the base; smooth, six inches long, and about two broad. Racemes terminal, solitary; verticels remote. Bractes oval, three-flowered. Flowers rose-coloured, large. Filaments wanting the characteristic processes, or crest.

12: O, cristatum. B. H. and Kön. Mss.

Annual, four-sided. Leaves oval, crenate, serrate, dotted. Bractes linear, inserted in glandular receptacles. Stamens twice the length of the corol, crested.

A native of dry, barren spots; such as old dry walls, &c. Flowering time the wet season; it is entirely destitute of smell.

Stem erect, annual, or biennial, short, four-sided, slightly bairy, branchy, from twelve to eighteen inches high, angles rounded, sides grooved. Branches opposite, like the stem. Leaves opposite, petioled, oval, crenate-serrate, both sides covered with innumerable, minute, glandular pits. Racemes terminal, verticelled. Verticels six-flowered, less than an inch asunder. Bractes opposite, linear, longer than the flowers, sometimes a little twisted, caducous, each having a large, round, permanent, concave gland, into which it was or is inserted. This is an excellent specific mark. Flowers of a pale ross-colour, projecting horizontally. Stamens equal, more than twice the length of the corol, projecting apices erect; processes large and hairy. Authers incumbent, oval.

Note. The long, linear bractes, with their concave, glandular receptacles, and the long stamens, are excellent specific marks.

13. O. inodorum. Kön. Mss.

Bi-triennial, four-seeded. Leaves cordate, crenate-serrate, rugose. Bractes cordate, sessile. Stamens the length of the corol, crestless.

A small, bi- tri- or perennial species, from one to two feet

high; grows about old walls, and under the shade of bushes, forests, &c. where the soil is dry. Flowering time in the wet and cold seasons.

DIDYNAMIA GYMNOSPERMIA.

Stem very triffing, erect, somewhat woody. Branches opposite, four-sided, pretty smooth; sides grooved; angles rounded. Leaves opposite; petioles cordate, a little rugose, crenate-serrate, from one to two inches long. Racemes terminal, verticelled; verticels six-flowered. Braces broad-cordate, acute, reflexed. Flowers very minute, scarcely appearing without the calyx. Stamens toothless.

This species is void of fragrance.

PLECTRANTHUS. Schreb. gen. N. 987.

Calyx with upper divisions larger. Corol resupinate, gibbous, or spurred at the base. Filaments simple.

1. P. secundus. Roxb.

Annual, erect, ramous, four-sided. Leaves round-cordate, crenate-serrate, long-petioled. Floral leaves sub-sessile, Racenes terminal, sub-secund, with opposite, three-nerved, from one to three-flowered bractes. Nectary gibbons. Under lip of the corol entire.

Ocimum molle. Willd. iii. 166.

A native of Mysore, from thence the seeds were sent by Mr. Heyne, to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and blossom about the close of the rainy season.

Root ramous, annual. Stem erect, four-sided, with rounded angles; villous. Branches opposite, ascending, and like the stem; whole height from two to three feet. Leaves opposite, those of the stem and branches, long-petioled, floral leaves short-petioled; all are round-cordate, somewhat rugose, subsessile, and tomentose, margins crenate-serrate, with generally a smaller serrature between the larger; the usual size from one to four inches each way. Petioles as long as the leaves,

slightly channelled. Racemes terminal, one, two, three, or more together, sub-secund. Rachis four-sided, villous. Braces opposite, sessile, from ovate-oblong to cordate, generally three-nerved. Flowers pedicelled, from one to three belonging to each bracte, pointing to the outside, small, pale yellow. Calyx; upper tip cordate; the under one deeply divided into four long, acute, ascending divisions. Corol, base of the tube gibbous; upper tip erect, four-parted; the under one entire, horizontal, boat-shaped; the margins generally shut over the round two-lobed anthers.

The smell of the fresh leaves is somewhat spicy, but with a degree of heaviness, that renders it rather unpleasant than otherwise.

2. P. scutellarioides. Roxb.

Perennial; the whole plant of a deep purplish colour.

Leaves ovate-oblong, obtusely serrate. Punicles terminal,
racemose, verticels of four ramous pedicels. Nectary gibbous.

Ocimum scutellarioides. Wilkt. iii. 166;

Majorana rubra. Rumph. Amb. v. p. 201. t. 101.

Ocimum scutellarioides. Mant. 84.

Introduced into the Botanic garden at Calcutta among plants from the Moluccas, in 1798. It is in blossom about the close of the rains, and more or less the whole year round.

stem erect, somewhat woody. Branches deeply coloured and viffous. The whole plant about three feet high. Leaves opposite, petioled, svate-oblong, obtusely serrate, rugose, somewhat downy, and like the young shoots of a deep purplish green, particularly on the under side; from one to three inches long. Racemes, (panicles) terminal, long and siender. Bractes sub-sessile, cordate, acuminate, deciduous, Verticels of the raceme of four, many-flowered racemuli. This alone is an excellent specific character. Corol, tube, throat, and upper tip white; under tip boat-shaped, and of a light blue colour. Filaments smooth, united by pairs near the base, and without a process, as in the ocymums.

3. P. monadelphus. Roxb.

Annual, flerby, diffuse. Leaves oval, crenate, fleshy. Racemes before the flowers open strobiliform, from four imbricated rows of ovate, acuminate, concave, caducous bractes. Nectary gibbous. Stamens united.

DIBYNAMIA GYMNOSPERMIA.

A native of dry barren hills about Bangalore. From thence the seeds were sent by Mr. Heyne to the Botanic garden at Calcutta, where the plants grow luxuriantly, and blossom during the cool season.

Root annual. Stem short. Branches numerous, opposite, spreading, round, pale green, clammy, clothed with long soft hairs; the whole plant not above one foot high, but expanding three or four times as much. Leaves opposite, with smaller ones in their axills, short-petioled, oval, and obovate, fleshy, with the exterior margin crenate, from one to two inches long. Racemes terminal, solitary, erect, before the blossoms expand exactly four-sided; being thin, imbricated with four rows of broad, ovate-cordate, acuminate, concave, caducous bractes; after they fall off cylindric. Flowers numerous in approximate verticels of six (three on each side) large, and of a lively light purple colour. Calyx as in the genus, hairy; and the inside of its mouth shut with many hairs. Corol resupine. Tube with a somewhat gibbons base; upper hip four-parted, the under one ovate, concave, entire. ments as long as the lower lip of the corol, all the four firmly united for more than half their length; forming a tube, as in the diadelphous plants, for the style; a scale embraces the two lower seeds of the pistil.

The whole plant possesses a strong, though not disagreeable smell.

4. P. aromaticus. Rozb.

Perennial, villous. Leuves short-petioled, round-cordate, crenate, flesby, downy, rugose, crenulate. Spikes solitary, verticelled. Bractes caducous.

Hind. and Beng. Pathur-choor.

This most agreeably fragrant plant, is common in almost every garden in India, but very rarely found in flower; this viz. the beginning of June, is only the second time I have found it in that state in the Company's Botanic garden at Calcutta.

Stems creeping, round, succulent, perennial. Branches erect, round, very succulent, fragile, hairy, from one to two feet high. Leaves opposite, short-petioled, fleshy, fragile, broadcordate, crenulate, a little hairy, rugose, particularly the under side; generally about two inches each way. Spikes terminal, erect, long, verticelled, before the flowers expand imbricated with four rows of caducous bractes. Flowers numerous, blue. Perianth hairy; upper lip broad, as in Ocymum; the under lip long, projecting, concave. Filaments conjoined, as in the diadelphous flowers, longer than the under lip, ascending, towards the apex distinct, the upper shortest.

The leaves, and indeed all parts of the plant, are delightfully fragrant, they are frequently eaten with bread and butter, also bruised and put into country beer, cool tankards, &c. being an excellent substitute for Borage.

5. P. strobiliferus. Roxb.

Annual, erect, four-sided. Leaves long-petioled, cordate, serrate, hairy. Spikes panicled, terminal, compact, strobiliform. Lower lip of the calyx short, and truncated. Nectary, scarcely any.

Katu-Kurka. Rheed. Mal. x. t. 90.

Lavendula carnosa, Willd. iii. 62.

It is annual, a native of the most shady clifts of the rocks, among the Circar mountains. It flowers during the wet and cold seasons.

Stem annual, erect, with few or no branches, four-sided, hairy, two feet high. Leaves opposite, spreading, petisled, broad-cordate, obtusely serrate, fleshy, rugose, hairy; about two or three inches long and two broad; there are gene-

rally tufts of small leaves in the axills of the larger. Spikes terminal, often panicled, peduncled, imbricated until the flowering time, with four rows of bractes. Bractes oval, considerably longer than the unexpanded flowers, ciliate, spotted on the outside with small reddish dots. Flowers pretty large, beautiful, of a bluish purple. Calyx two-lipped; upper lip ovate, shutting down over the seeds like a lid, as soon as the flower drops; the under lip is short and truncate. Corol; tube compressed; the upper one short, exect, slightly three-toothed, the under lip is long and concave, in it the stamens rest. Nectary a scale, or lid, covering the lower half of the germ, issuing from the under side.

SCUTELLARIA. Schreb. gen. N. 989.

Calyz with the mouth sub-entire, after inflorescense closed with a lid.

1. S. indica. Willd. iii, 175.

Annual. Leaves petioled, round-cordate, crenate. Racemes terminal, before the flowers expand imbricated with opposite, one-flowered, lanceolate, bractes of the length of the peduncles only.

Exclude Serratula amara. Rumph. Amb. xx. t. 170. f. 1. which I consider a Gratiola.

A native of the Moluccas, in the Botanic garden at Calcutta; it flowers during the cold season.

2. S. peregrina. Willd, iii. 174.

Herbaceous. Stem and branches four-sided. Leaves cordate, serrate, smooth. Racemer terminal, long, second. Bractes petioled, ovate, entire, as long or longer than the calyx.

A native of Nepal. In the Botanic garden at Calcutta, it blossoms during the cold and hot seasons.

COLEBROOKIA. Smith.

Aggregate. Common perianth imbricated; proper beneath, five-cleft. Corollets one-petalled, irregular. Germ superior, four-lobed; lobes one-seeded; attachment inferior. Seeds four, naked. Receptacle naked.

1. C. ternifolia.

Shrubby, erect. Leaves three-fold, lanceolate, serrulate. A native of Mysore, from thence the seeds were sent by Dr. Buchanan to the Botanic garden at Calcutta, where the shrubs blossom in February and March.

Trunk (in seven years old plants) short, thick, and woody. Bark light-brown, and pretty smooth. Branches three-fold, ascending; young shoots downy; height of the whole plant from five to eight feet. Leaves three-lobed, petioled, drooping, lanceolate, serrate, soft, with much very fine down, from four to six inches long, and from one to two broad. Petioles round, very downy, about an inch long. Panicles terminal, erect, composed of three-fold, cylindric aments, closely covered with numerous fascicles, of most minute, aggregate, white flowers, on a naked, flat, common receptacle, surrounded by a from ten to twenty-leaved common calyx, or involucre. Calyx deeply five-parted; divisions subulate, nearly as long as the corol, clothed with much, long, soft, fine, white wool. These divisions lengthen much, and become more woolly by the time the seeds are ripe, giving to the aments, or ramifications of the panicle, a much larger and more woolly appearance than when in blossom. Corol monopetalous. Tube short. Border four-parted; upper divisions emarginate; under three-parted, with the middle segments longer, and broader. Filament short. Anthers small, hid in the tube of the corol. Germ four-lobed, hairy. Style twice the length of the corol, half two-cleft, and the rest seems composed of two portions, as in Perilla. Stigmas two, acute. Pericarp none. Seeds four, obovate, hairy, adhering to each

other, and to the calyx, the long, woolly segments of which readily carry them with the wind to a great distance.

2. C. oppositifolia.

Leaves opposite, broad-lanceolar, crenate.

A native of Nepal, from thence Dr. Buchanan sent the seeds to this garden, where the plants thrive well, and blossom in February.

Trunk short, soon dividing into many nearly erect branches, covered with ash-coloured bark, while young four-sided, with rounded angles, and very downy. Leaves opposite, decussate, short-petioled, broad-lanceolar, crenate, very soft and downy, and considerably wrinkled. Stipules none. Panicles terminal, with the primary branches opposite, supporting many cylindric, amentaceous spikes of nearly the same length. Calyx; common perianth many- (from four to twelve) flowered, many- (from eight to ten) leaved, imbricated, permanent. Proper perianth five-cleft; divisions filiform, hairy, the length of the tube of florets, their apices coloured, and less hairy. Corol; universal equal; proper one-petalled. Tube gibbous, border four-parted, the middle lobe of the lower division large, and nearly round, the upper broader and emarginate, unequal, remote. Filament, scarcely any. Anthers minute, bid in the mouth of the corol: Germ four-lobed. Style twice the length of the corol. Stigma two-cleft, acute. Periearp none. Seeds four, lodged in the bottom of the enlarged hairy, proper perianth. Receptacle naked, flat.

PRASIUM. Schreb. gen. N. 992.

GEN. CHAR. Berries four, one-seeded. Embryo erect, without perisperm.

P. melissifolium. R.

Perennial, scandent. Leaves opposite, petioled, ovate, serrate. Flowers sensile, sub-verticelled.

Hursman the vernacular name in Silhet, where it is indigenous in the forests, flowering about the beginning of the rains. The seed ripens in September.

It is a plant of very slow growth, at least in the Botanic garden at Calcutta, between three and four years have only given one of a few inches in height. Though in Silhet, they are long, weak, scandent, or leaning, with four-sided, villous shoots.

Flowers crowded in the axills, large, drooping, yellow and villous. Calyx five-parted; divisions nearly equal, acuminate; as the berry advances to maturity, it splits into two: one two-parted, the other three parted; upper lip of the corol shorter and slightly emarginate; under broad, threelobed, the middle one much longer. Anthers two-lobed, Germ four-lobed; lobes one-seeded; attachment sub-superior. Style about as long as the stamina and co-Stigma bifid. Berries four, when all come to maturity, which is common, bright red, of the size of a small pea, convex on the outside, angular on the inner, pulp succulent, scarlet coloured. Seed single, conform to the berry, covered with a single thin white integument. Embryo erect, without Cotyledons unequal, the inner one large, with a concavity in the exterior, lower half, for the reception of the anall, oval, lenticular one.

DIDYNAMIA ANGIOSPERMIA.

OROBANCHE. Schreb. gen. N. 1045.

Calyx from bifid to four or five-cleft. Corol irregular. Stigma two-lobed. Capsules one-celled, two-valved, many-seeded.

1. O. indica, Buch.

Ramous, hairy. Bractes term. Calyx sub-unilateral, five-cleft. Upper lip of the corol two-lobed; the under one three-parted; anthers woolly, two-lobed; lobes calcarate.

Found by Dr. Buchanan in blossom in January in tobacco fields near Calcutta, adhering to the roots of the plants.

Root fibrous, some portion thereof adhering to the roots of Nicotiana Tabacum. Stem ramous, with a scale at the ramifications only; from six to twelve inches high, round, hairy, sometimes coloured, thickness varying from that of a goose-quill, to that of the finger; the lower half branchy, the upper half leaning. Flowers numerous, round the upper half of the branches, forming dense, sub-clavate spikes, they Bractes three-fold, one-flowerare pretty large, and blue. ed, hairy. Calyx one-leaved, five-cleft, bairy, open to near the base on the inside, where the flower presses on the branch; divisions subulate, half the length of the corol. Corol tubular, villous, the upper lip two-lobed, the under one three. Filaments smooth, except just at the base. Anthers two-lobed, the pairs united by woolly fibres, the lobes ending in a sharp hornlet. Germ ovate. Style rather longer than the filaments. Stigma of two, larger, fleshy lobes, with a perforation between them. Capsule ovate-oblong, twovalved, one-celled. Seeds very numerous, adhering to four longitudinal ridges on the inside of the capsule.

2. O, acaulis, Roxb.

Stemless. Flowers crowded into irregular heads, immediately on the roots. Corol five-parted, laciniate; anthers single, each of the inner pair augmented with a large recurved oval gland. Stigma peltate.

Found growing on the root of the China sugar-cane, in the Botanic garden at Calcutta, and in full blossom in September.

Root, I suspect annual; of many thick, firm fibres, adhering to the roots of the China sugar-cane. Stem none. Flowers numerous, short-peduncled, collected into a large, dense, fascicle, even with the surface of the earth, very large; colour, a beautiful lively purple. Peduncles short, round, smooth, one-flowered; bractes, a triangular, fleshy one, embracing the base of one or more peduncles, uniting them into

a crown close to the root. Calyx one-leaved, length of the tube of the corol, fleshy, simple, opening on one side, or dividing into two unequal portions, on the outside tinged with red, on the inside white. Corol with the tube obliquely clavate-campanulate, smooth in every part; inside yellow; throat contracted and triangular; border five-parted, the capsule I have not seen yet, the divisions are nearly equal and about as long as the tube, margins laciniate. Filaments smooth. Anthers a larger, oblong, white gland is attached to the base of the inner pair which appears like a second anther. Germ ovate. Style rather longer than the stamens, curved, smooth, Stigma peltate, very large, somewhat three-lobed, glandular, slightly villous. Capsule ovate, one-celled, two-valved, with two pair of ramous receptacles, to which the numerous, very minute seeds adhere.

3. O. pedunculata. Roxb.

Smooth. Stem simple. Flowers long-pedicelled. Calyx spathiform. Corols five-parted; filaments naked. Anthers adhering by pairs, one of the pairs with a long fleshy appendage. Stigma cordate, peltate.

A native of Bengal; it appears during the rains, growing upon the roots of Andropogon muricatus.

stem short; it may be called the common peduncl eof a raceme, which rises only an inch or two above the surface of the earth, clothed with a few tapering fleshy scales or leaves. Peduncles as long as the stem, ro und, smooth, erect, one-flowered. Bractes no other than the solitary triangular, one-flowered scales, or leaves of the stem. Flowers very large. Tube yellowish. Border deep, lovely violet. Calyx one-leaved, spathiform, opening by a single longitudinal slit on the interior side, fleshy, smooth on both sides, when young tinged with red, afterwards of a pale yellowish white, replete with a clear clammy liquor. Corol with an inflated, curved, yellow tube, as long as the calyx. Border five-parted; divisions nearly equal, and of a round reniform shape, with the

margins finely dentate; the upper two less deeply separated, of such a charming deep violet that no artist can possibly do justice to the brilliancy of this flower. Stamens hid within the tube. Filaments nearly equal, smooth, the interior pair recurved over the posterior. Anthers, all the four firmly connected, the interior pair supported by the posterior pair of filaments; enlarged by a long horizontal fleshy appendage, into which the filaments are inserted. Germ ovate. Style shorter than the tube of the corol. Stigma broad-cordate, peltate. Capsule ovate, one-celled, two-valved. Seeds very numerous, very minute. Receptacles two pair, adjoined to the opposite sides of the capsule, ramous.

AEGENETIA. Roxb.

Calyx; spathe one-leaved. Corol campanulate. Capsule one-celled, with various convolute receptacles; seeds numerous.

A. indica. Willd. iii. 847. R. Corom. pl. 1. No. 91.

Tsjem Cumulu. Rheed. Mal. xi. t. 47.

Orobanche Aegenechia. sp. p. 883.

A small, rush-like, naked, annual plant, a native of the hilly parts of the Circars.

Root a number of fleshy fibres, smooth, perfectly naked, intricately interwoven. Scales several, straight, round, except immediately at their base, where each is involved in a small sheath, about a foot long, one-flowered. Leaves none. Flowers large; of an elegant purple colour. Calyx; spathe oblong, pointed, opening length ways on one side. Corol one-petalled, with the bottom of the tube erect, pitcher-formed above, bent out through the spathe, horizontally gibbous; border five-parted; divisions equal, rounded. Filaments four. Anthers twin, united by pairs. Germ ovate. Style bent to correspond with the form of the corol, and the length thereof. Stigma headed. Capsule ovate, pointed,

of the size of a filbert. Although I have examined it in all stages, yet I have never been able to fix upon any determined internal structure; there are a number of convoluted lamina throughout, between these are lodged innumerable, most minute seeds, like those of the Orchideæ.

BUCHNERA. Schreb. gen. N. 1035.

Calyx five-cleft. Tube of the corol long; border from four to five-cleft, unequal. Capsule two-celled, two-valved; seeds numerous.

1. B. asiatica. Willd. 337.

Erect, annual, four-sided. Leaves sessile, opposite, and alternate, linear, scabrous, entire. Segments of the lower lip of the corol oval, and rather acute.

Kalu polapen. Rheed. Mal. ix. t. 66.

A small erect annual, a native of pasture ground, or such as has been lately in culture, appearing and flowering during the wet season.

Stem erect, from six to eighteen inches high, four-sided, scabrous. Branches one or two pairs, opposite. Leaves sessile; below opposite, above alternate, linear, erect, afterwards a little recurved, scabrous, about an inch long and one-eighth broad, those towards the extremities are very small, which makes them (the extremities) more like long spikes, than the extremities of the branches. Flowers axillary, solitary, sessile, of a middling size, white. Branches two, pressing on the calyx, laterally lanceolate. Calyx five-parted, striated, scabrous. Corol; tube rather longer than the calyx, curved at the apex; the border flat, two-lipped; upper lip broad, emarginate; the under one three-parted. Capsule covered by the calyx, opening at the apex; receptacle columnar.

There is a variety with exceedingly bright red flowers. Cattle do not like them.

2. B. euphrasioides. Vahl. Symb. iii. 81. Willd. iii. 338.

Annual, erect, ramous, four-sided and scabrous. Leaves opposite and alternate, linear, scabrous, with short stiff bristles. Corol clavate. Capsule cordate, bid in the scabrous calyx.

A native of Prince of Wales' Island and the islands eastward of the Bay of Bengal.

ACANTHUS. Schreb. gen. N. 1065.

Calyx two-leaved, bifid; (in the East India species it consists of three pairs of leaflets). Corol one-lipped. Anthers bearded. Capsule two-celled, opening with elasticity across the partition. Seeds few.

1. A. ilicifolius. Willd. iii. 398.

Shrubby, armed. Leaves oblong, sinuate, spinous, dentate. Spikes terminal.

Aquifolium indicum. Rumph. Amb. iv. t. 71. f. 1.

Harikusa, the Sanscrit name.

. Beng. Harcooch Kanta.

Paina schulli. Rheed. Mal. ii. t. 48.

A common shrub in and on the edges of salt or brackish lakes, marshes, &c. Flowers all the year on the coast of Coromandel. In Bengal during the rains.

Roots ramous. Stems many, erect; branches few; bark smooth. Prickles stipulary, four-fold, short, but very sharp. Leaves opposite, short-petioled, oblong, scolloped, waved, spinous, dentate, polished on both sides, of a firm texture, from four to six inches long, and about two broad. Spikes generally terminal, though sometimes from the axills also erect. Flowers solitary, opposite, large, blue, inodorous. Bractes, a single cordate, pointed one below each flower, it presses on the calyx, and seems a seventh leaflet thereof. Calyx as in the family. Corol many times longer than any of the leaflets of the apex, three-toothed. Filaments rigid. Anthers

pressed closely together, linear, very hairy. Capsule oblong, ovate, smooth, size of an acorn, two-celled, two-valved, &c. as in Barleria and Justicia. Seeds two in each cell, obliquely cordate, compressed.

2. A. madaraspatensis. Willd. iii. 400.

Herbaceous, spreading flat on the ground. Leaves quatern, sessile, elliptic, sometimes remotely serrate. Flowers axillary, solitary, sessile. Exterior calyx of four pair of unequal, cuneate, ciliate leaflets; the inner one of two pair, not ciliate.

A native of Coromandel, where it flowers in the cold season.

THUNBERGIA. Schreb. gen. N. 1058.

Calyx double; the exterior one two-leaved. Corol irregular, one-petalled. Germ two-celled; cells two-seeded; attachment interior. Capsules with a long ensiform beak, two-celled, opening with elasticity contrary to the partition. Seeds solitary or paired. Embryo concave, with unequal cotyledons, and no perisperm.

1. T. fragrans. Willd. iii. 388. Corom. pl. N. 67.

Shrubby, twining, round. Leaves opposite, narrow.

Teling. Zeamandaree Tiga.

This plant is common in hedges, amongst bushes, &c. on the banks of water courses about Samulkota. I have not met with it elsewhere. Flowers during the wet and cold seasons; when cultivated it flowers all the year round.

Root, consisting of many thick, woody fibres. Stem and branches twining, woody, of considerable extent, two or three fathoms, jointed, and swelled there from the insertions of the leaves or their cicatrices, round; bark of a light ash-colour; young shoots downy. Leaves opposite, petioled, narrow, cordate, acute, behind toothed and slightly lobate, or angular, three-nerved, slightly scabrous, about three inches

long by one and a half broad. Petioles about three quarters of an inch long, channelled, bent in various directions. Peduncles axillary, solitary, one-flowered, round, clubbed, downy; from one to two inches long. Brac-Flowers large, pure white. Perianths as in the tes none. genus, except that the leaves of the interior calyx are acute, and many-nerved. Corol salver-formed. Tube compressed, enlarged about the middle, a little hairy, longer than the interior calyx, bent to one side with a curve; border flat, five-parted; divisions equal, obovate, with their extremities lobed, and generally irregularly three-toothed; shorter than Germ superior, four-lobed, two-celled, with two ovula in each cell, attached to the middle of the partition. Style the length of the tube. Stigma funnel-shaped, twolobed; lobes obcordate. Capsule sub-globular, flat, beaked, two-celled, opening from the base with an elastic jerk. Seed solitary, one in each cell, the other seldom or never ripens, round, rugose, with a large cavity, which penetrates twothirds of the seed.

Obs. Dr. König on first discovering this plant, thought it a new genus and called it Roxburghia rostrata, but as soon as he saw the Supplement of the younger Linnæus, he found its character agree so well with that of Thunbergia, that he hesitated not to declare it a species of that genus.

The whole plant possesses a peculiar sort of agreeable fragrance, which with the beauty of its flowers, entitles it to a conspicuous place in the flower gardens.

2. T. grandistora. Roxb.

Perennial, twining. Leaves cordate, angled. Corol campanulate, no inner calyx. Anthers bearded and clavate.

Hind. and Beng. Meel-luta.

Found amongst bushes and wild uncultivated places near Calcutta. Flowering time, the rainy season.

Root perennial, somewhat tuberous. Stem woody, twining up high trees, &c.; young shoots a little hairy, and slightly

four-winged. Leaves opposite, petioled, spreading, cordate, often angle-lobed, pointed, from five to seven-nerved, a little scabrous from small stiff white hairs on both sides; floral leaves of the racemes small, otherwise like the rest. Petioles erect, nearly as long as the leaves, swelled near the base, channelled, scabrous. Stipules none. Peduncles axillary, solitary, or paired; or in brachiate pairs, i. e. two or three pairs on terminal racemes, which if not supported, become beautifully bowing, like elegant festoons. Peduncles of the axillary flowers, and pedicels of the raceme, round, somewhat clavate, as long as the petioles, one-flowered. Flowers very large, being about four inches broad when expanded, colour a beautiful light blue. Bractes none. Calyx; spathe twovalved, obliquely-oblong, the under margins being more rounded and open; the upper almost straight, and slightly united, sometimes their whole length, though in general only near the apex, striated, pointed, a little bairy, and marked with small black dots, they are about as long as the tube and throat of the corol. Corol one-petalled, campanulate, sitting on a nectarial ring. Tube short and conical; throat ample, with a long, vaulted concavity on the upper side, where the stamens and style are lodged; on the opposite side is a large corresponding convexity, which is elegantly streaked with deeper and lighter blue. Border five-parted; divisions nearly round, the superior two erect, the inferior ones expanded. Nectary a large lobate body, surrounding the base of the germ, the corol inserted into it. Stamens within the throat. Filaments four, inserted on the mouth of the tube, interior pair much curved, and although longer than the other pair, yet from the curvature, their anthers are not more elevated than those of the other, or posterior pair; oblong, ovate, compressed, rugose. Anthers converging, equal, linear, erect, two-celled, margins of the cells bearded, as in Acanthus; each of the cells of the interior anthers, armed with a curved, sharp, rigid, white spur, exterior cell of the inner anthers armed in the same manner. Germ conical, somewhat

į

four-sided. Style straight, length of the stamens. Stigma large, with a most uncommon perforation, which I compare to an inverted crescent, with a handle affixed to the centre of its concave side. Capsule globular, breaked, two-celled, two-valved, opening from the apex. Seed when all come to maturity, two in each cell, roundish, compressed with a notched margin, tubercled and convex on the outside, concave and smooth on the inner.

It is one of the most elegant, showy, twining plants I have met with, and richly deserves a conspicuous place in the shrubbery.

BARLERIA. Schreb. gen. N. 1051.

Calyx of two dissimilar pairs of leaflets. Corol somewhat funnel-shaped. Two of the stamina minute. Capsule two-celled, two-valved, bursting with elasticity contrary to the partition.

1. B. prionites. Willd. iii. 376.

Shrubby; thorns axillary, four-cleft. Leaves broad-lanceolate, spinous, pointed, smooth, entire.

Kooroontuka, the Sanscrit name.

Beng. Kanta-jatee.

Coletta veetla. Rheed. Mal. ix. t. 41.

Hystrix frutex. Rumph. Amb. vii. t. 13.

Melampyro, &c. Pluck. Alm. t. 119.f. 5.

* Teling. Mooloo govinda.

Is one of the most common, and at the same time elegant, small, shrubby plants in India; every soil and situation suits it equally well, and it is in flower all the year round.

Stem short, erect. Branches numerous, opposite, erect, round, smooth; the whole plant two or three feet high. Thorns or rather prickles axillary, generally about four, straight, slender, sharp. Leaves opposite, decussate, short-petioled, oblong, waved a little, mucronate, smooth. Flowers

* Pacça mulu goranta se svoocis

axillary, generally solitary, sessile, large, yellow. Bractes uncertain, when there are no thorns on the same axill there are two, opposite, linear, daggered, besides an undetermined number of very small ones. Stamens, the long pair projecting, their filaments compressed. Stigma entire, cylindric, open, pitted. Capsule conical, two-seeded, one seed in each cell.

2. B. buxifolia, Willd, iii. 377.

Shrubby, spreading. Spines simple, axillary, twin. Leaves round, with spinous joints. Flowers not long, sessile between the twin spines.

Cara-schulli. Rheed. Mal. ii. t. 47. bad, if for this plant.

A native of Malabar, Mysore, &c. from the latter country the seeds were sent by Dr. Buchanan in 1800 to the Botanic garden at Calcutta, where the plants thrive well, and are in blossom during the hot season.

Stems scarcely any, but several slender, variously bent, ramous, spreading branches; young shoots round and downy. Leaves opposite, sub-sessile, nearly round, entire, spinous, pointed, villous on both sides; about half an inch long, and nearly as broad. Spines in axillary pairs longer than the leaves, simple, slender, white and sharp, when they are in opposite axills they form a verticel of four, but it is only the older branches on which they are found in both. Flowers solitary, sessile in the forks of the spines, large, of a beautiful pink tinged with violet. Stamens the two with fertile anthers considerably longer than the tube of the corol, and in this species there are three short sterile filaments. Capsule elliptic, with two villous seeds in each cell.

3. B. cristata. Willd. iii. 378.

Unarmed, shrubby. Leaves sessile, broad, lanceolate, entire. Flowers axillary, sessile, one or two exterior leaflets of the calyces ciliate.

Found in gardens about Calcutta, and wild in the forests

of Silhet. It is a large, very ramous shrub. Flowering time the cold season, during which period it is uncommonly gaudy; young shoots round, jointed, hairy. Leaves opposite, sessile, broad-lanceolate, entire, hairy, from two to three inches long. Flowers axillary, sessile, one or two, rarely more than three, large, of a beautiful bright blue. Bractes from two to three, subulate, hairy. Calyx four-leaved; exterior pair hairy, oblong and ciliated with strong bristles; interior pair much smaller, lanceolate and hairy. Corol, tube oblong, outside downy; border two-lipped, upper lip four-parted; the under one broader, but shorter and entire. Nectary a two-lipped cup, embracing the lower half of the germ. laments as in the family, with the addition of a small, fifth sterile one, all hairy. Anthers two-parted from below. Styles rather longer than the long filament. Stigma enlarged, perforated between two short rounded lips.

3. B. ciliata. Roxb.

Unarmed, shrubby, with few long spreading branches. Leaves lanceolate. Flowers axillary, sessile, solitary or in pairs.

A native of the interior parts of Bengal and from thence sent by Dr. W. Carey, to the Botanic garden at Calcutta, where it blossoms about the beginning of the cold season.

Stems scarcely any, but several long slender diffuse, straggling branches and branchlets, which makes it rather a naked plant, when compared with the species formerly described by me under the name B. cristata, though I must now acknowledge the species before me agrees better with Osbeck's figure than that does. Leaves opposite, sub-sessile, lanceolate, frequently recurved, a little hairy, entire, about two or three inches long, and half an inch broad. Flowers axillary, solitary or in pairs, large, pink, with a slight tinge of purple. Bractes ensiform, often ciliate. Calyx, leaflets two pairs; exterior pair lanceolate, nervose, ciliate; inner pair small and ensiform. Corol, upper lip of four broad, entire divisions;

Rarleria.

the under one slightly emarginate. Capsule with one or two hairy seeds in each cell.

4. B. dichotoma, Roxb.

· Unarmed, shrubby. Leaves petioled, broad-lanceolar. Flowers collected in the axills, on short recurved dichotomous spikes; exterior pair of the leaflets of the calyx ciliate.

Beng. Sada jatee.

Found in a Hindoo's garden near Calcutta, where indigenous I could not learn. Flowering time the cold season.

Trunk scarcely any, but numerous opposite and decussated branches, and somewhat hairy branchlets; height from four to eight feet. Leaves opposite, petioled, lanceolate, oblong, entire, somewhat hairy on both sides. Flowers large, pure white, collected on very short, solitary, dichotomous, recurved, axillary spikes, two or three standing erect on the upper orconvex side of each spikelet, with a single one in the fissure; they are all embraced by several, linear, pretty long bractes. Calyx, &c. exactly as in Barleria cristata.

5. B. cærulea. Roxb.

Shrubby, unarmed, straight. Leaves sub-sessile, oblong, waved. Flowers in imbricated, axillary, and terminal fas-Exterior leaflets of the calyx ovate, scollopped and cicles. ciliate.

Beng. Dasee.

Justicia fasciculata of Dr. König's Mss.

Barleria strigosa. Willd. iii. 379.

A middle-sized, erect, flowering shrub, cultivated in our garden, for the sake of its numerous, beautiful, large, light blue flowers. It is a native of the shady moist vallies, up amongst the mountains, through the Circars, also of Bengal. Flowering time the cold season.

Roots branchy. Stems and branches many, erect, round, jointed; swelled above the joints, a little scabrous, from two to four feet high. Leaves opposite, short-petioled, oblong, pointed, waved, a little scabrous, from four to five inches long, and from two to two and a half broad. Spikes short, axillary and terminal, recurved, bearing the flowers on the upper or convex side. Bractes one or two to each flower, placed on the outside, oblong, pointed, nervous, waved, dentate, ciliate. Flowers large, blue, placed alternately in two rows. Calyx four-leaved; exterior pair large, pointed, dentate, ciliate, waved; inner pair lanceolate, small. Nectary a cup surrounding the base of the germ. Filaments, a fifth sterile, between the short pair of stamens. Capsule litlet more than half the length of the exterior calyx. Seeds two in each valve.

6. B. longiflora. Willd. iii. 379.

Unarmed, shrubby. Leaves ovate-cordate, entire, sericeous. Exterior leaflets of the calyx cordate, scariose. Tube of the corol long.

A singularly looking, shrubby species, a native of hills, and the lower region of mountains.

Stem very short, woody; bark whitish; branches very numerous, below opposite, above alternate, spreading, from two to four feet high. Leaves opposite, petioled, cordate, entire, covered with much soft white down, from one to two inches long, and one or one and a half broad. Flowers axillary, solitary, alternate, short-peduncled, white, in the opposite axill is a branchlet, the flowers occupying those axills on the upper side, and the branchlet those on the under. Bractes two, opposite, linear-lanceolate, revolute. Calyx four-leaved; the exterior two opposite, large, cordate, reticulated, chaffy, waved; the interior two also opposite, but many times smaller, lanceolate and concave. Corol; tube very long, from four to six inches, filiform, bent a little; segments of the border flat, equal, obcordate. Anthers, the superior pair somewhat sagittate; the inferior small and two-lobed. Stigma clavate, somewhat three-sided, funnel-formed, glutinous. Seeds four, two in each cell, silky.

Obs. Dr. König's bractes are my exterior leasilets of the calyx, but his flores terminales I cannot account for, and there is no mistake in the plant, for I was with him when he discovered and first described it. It looks well while young, but afterwards it has rather a scraggy appearance; I have had it in my garden many years.

RUELLIA. Schreb. gen. N. 1050.

Calyx five-parted. Corol somewhat campanulate, by pairs. Capsule two-celled, two-valved, bursting with elasticity contrary to the partition.

1. R. infundibuliformis. Roxb.

Shrubby. Leaves oblong, four-fold. Spikes four-sided. Bractes three-fold. Càlyx five-leaved. Corol with unilateral border; seeds scaly.

Justicia infundibuliformis. Willd. i. 99.

Manja Kurini. Rheed. Mal. ix. t. 62.

A pretty large, erect, ramous shrub; commonly found cultivated in the Pagoda gardens, where it flowers all the year Leaves four-fold and staid at the joints of the round. branchlets, spreading, petioled, oblong, pointed, waved, running down the petiole, slightly pubescent, about two or three inches long, and one and a half broad. Petioles channelled, about an inch long. Spikes axillary, erect, long-peduncled, four-sided; angles sharp, from the sharp points of the bractes always ending there. Bractes oblung, jointed, keeled, ciliate, one-flowered. Bractioles two, subulate, placed on each side of the calyx. Flowers numerous, pretty large, of a bright orange colour. Calyx five-leaved, the three exterior largest. Corol; tube filiform, curved like the letter S; border irregularly five-cleft. Filaments four, short, curved, two of them shorter. Anthers oblong, within the tube. Pistillum as in the genus. Seeds two in the cell, with chaffy, torn scales.

2. R. Zeylanica. Kön. Mss. B. H.

Shrubby, scandent. Leaves cordate. Racemes terminal, becoming lateral, round. Capsules clavate; seeds one or two in each cell, with a thick double, dentate margin.

Valli upu dali. Rheed. Mal. ix. t. 45.

A native of Coromandel, and in flower and fruit great part of the year. Stem not easily distinguished from the innumerable branches, which spread or climb in every direction to a very considerable extent, and by age become ligneous; the parts that rest on the ground strike root at the joints; young shoots pretty smooth and somewhat four-sided. Leaves opposite, petioled, cordate, entire, rather obtuse, pretty smooth, texture soft, from one to three inches long. Petioles toward the apex winged; length one-third that of the leaves. Racemes terminal, but becoming lateral by the time the seeds are ripe, as the branches lengthen on one side thereof, from six to twelve inches long, slightly incurvate, round. Rachis four-Flowers short-pedicelled, solitary, rather remote, large, white or pale blue purple; for there are two varieties constituted by the colour of the flowers only. Bractes tern, at the base of each pedicel, and one opposite to these on the opposite side of the rachis, small, triangular, permanent. Calyx to the base five-cleft. Segments ensiform, acute; corol with short tube, compressed, campanulate throat, and subequal border, of five nearly equal, sub-rotund segments. Filaments, the pairs united below the middle. Germ sitting in a fleshy nectarial cup, oblong, two-celled, with two seeds in each. Stigma rather large, slightly two-lobed, umbilicated. Capsules clavate, villous, a full inch long. Seeds one or two in each cell, rugose, with thick, double, dentate margins. The rest as in other Acanthoideæ.

3. R. racemosa, Roxb.

Herbaceous, erect, the tender parts villous. Leaves petioled, broad-lanceolate, rather blunt, entire. Recemes terminal. Corol cylindric, campanulate; divisions of the border

equal and roundish. Anthers twin. Capsule linear, oblong, many-seeded.

Found by Dr. Hunter, and Mr. Roxburgh in Pulo Pinang, under the shade of trees, in flower in June.

4. R. comosa. Roxb.

Shrubby, ramifications crowded, very hairy. Leaves ovate-oblong, serrate, cospidate, one much larger. Spikes axillary, imbricate, with decussate, ciliate, cuneiform bractes. Calyx two-cleft. Corol obliquely campanulate.

A native of the Molucca Islands, from thence introduced into the Botanic garden at Calcutta, where in seven years the plants grew into large, very ramous, high, spreading bushes, and then blossomed for the first time during the rainy season.

Trunk scarcely any. Branches numerous, much divided, crowded, spreading in every direction. Young shoots round, hairy, and swelled at the joints. Leaves opposite, long-petioled, one of the pairs much smaller, ovate, oblong, serrate, cuspidate, very hairy, length of the largest about five inches by two and a half, and its companion scarcely half the size. Spikes axillary, solitary, short-peduncled, scarcely so long as the petioles, imbricated with decussate, ciliate, cuneiform, cuspidate bractes, those of the calyx opposite, similar in shape, but much smaller. Flowers large, purple. Calyx deeply two-cleft, very hairy; the upper segment three-toothed; the under one two-toothed. Corol of an oblique, narrow, campanulate form, with its border divided into five, short, broad, emarginate, nearly equal, somewhat crenulate segments. Capsule lanceolate, hairy, four-seeded.

5. R. flava. Roxb.

Shrubby, smooth, petioled, ablong, ventricose, tapering most at the base, sub-entire. Spikes terminal. Flowers narrow, campanulate, sub-equal.

A very pretty, small shrub when in flower, found by the

Rev. Mr. F. Carey in the vicinity of Rangoon in Pegue, where it is called Pretchee. Branchlets straight, smooth, and in the dry specimens tending to be four-sided. Leaves opposite, petioled, oblong, ventricose, margins rather uneven, smooth on both sides, six inches long. Spikes terminal, crowded with bractes, and larger, yellow, opposite, sessile flowers. Rachis four-sided and smooth. Bractes a lanceolate one under each flower and two smaller ensiform ones pressing on the sides of the calyx and longer than its segments. Calyx five-parted. Segments ensiform. Corol irregularly narrow, campanulate. Border of five nearly equal, semicircular lobes. Filaments the longer pair most ciliate on the outside. Anthers linear, and the opposite pairs firmly united. Germ oblong. Stigma of two very unequal lobes.

6. R. ringens.

Perennial, creeping or climbing. Leaves oblong, ventricose, hairy. Flowers axillary, short-peduncied. Floral leaves longer than the calyx. Capsule clavate. Seeds imbricated.

Upu dali. Rheed. Mal. ix. t. 64. has the divisions of the border of the corol too long and too sharp for my plant.

Is common in thickets, &c. over most part of India, and is in blossom the greatest part of the year. Compare with Vahl's R. pallida. Symb. ii. 72.

Stems or branches diffuse, climbing or creeping just as they meet with support, woody. Young shoots erect, somewhat four-sided, and hairy. Leaves opposite, short-petioled, ovate, oblong, entire or slightly scollopped, pale green and hairy on both sides. Flowers axillary, solitary, short-peduncled, large; colour, a beautiful pale blue, they expand in the evening and droop in the morning. Floral leaves, (bractes,) like the other leaves, but smaller, one on each side of the middle of the peduncle, from their axills other flowers often succeed. Calyx with very long, slender, bristle-like, hairy divisions. Corol bell-shaped, almost regularly five-parted.

Filaments united by pairs near the base. Stigma entire, broad, glandular. . Capsule club-shaped, with many compressed imbricated seeds in each cell.

7. R. cernua, Roxb.

Shrubby, erect, polished. Leaves opposite, drooping, petioled, ovate lanceolate, acuminate. Flowers axillary, sub-Bractes petioled. Capsule clavate, many-seeded. sessile.

Moretiana. Rumph. Amb. iv. t. 23. f. 1.

Reared in the Botanic garden at Calcutta from seed sent by Dr. Buchanan from Mysore, where the plant is indigen-Flowering time in Bengal the rainy season.

Root perennial. Stems in a cultivated state several, subligneous, erect, round, smooth, swelled immediately above the Branches opposite, alternately smaller, sub-erect, joints. smooth, obscurely four-sided, the whole plant about three feet high. Leaves opposite, petioled, drooping, alternately smaller, ovate, lanceolate, slightly repand, long, taper, recurved, pointed, smooth on both sides; size very various, the larger often. from two to four inches long. Flowers axillary, from one to three, sub-sessile, small, pale pink, their insertions surrounded with some opposite pairs of small floral leaves and lanceolate petioled bractes. Calyx five-cleft. Corol campanulate, lower lip larger and more deeply coloured, the other four equal. Stigma clavate, curved. Capsule clavate, manyseeded.

8. R. patula. Willd. iii. 364.

Leaves ovate, scollopped, downy; peduncles axillary, three-flowered. Filaments united by pairs, from the middle downwards. Capsules clavate, many-seeded. It delights in rubbish, shady corners, &c. in the vicinity of Nega-Flowers during the cold season.

Root woody, perennial. Stems many, sometimes resting on the ground, rooting, and sometimes nearly erect, very ramous, woody, and round jointed. The younger parts downy, about two feet high. Leaves opposite, petioled, ovate, a very little scollopped, waved, downy, somewhat glutinous; about an inch or one and a half long and broad. Petioles compressed, downy, half the length of the leaves. Peduncles axillary, short, generally three-flowered. Bractes leaf-like, but smaller, and narrow in proportion. Flowers pretty large, very pale blue. Filaments united by pairs from the middle, downwards. Stigma large, particularly the under lip. Seeds about six in each cell, imbricated, margins woolly.

The plant has a weak, but pleasant, fragrant smell.

9. R. hirta. Vahl. Symb. iii. p. 84. t. 67.

Perennial, creeping, four-sided, hairy. Leaves oblong, crenate, bristly. Heads terminal, surrounded with lanceolate bractes. Capsules linear.

A native of various parts of India, and found chiefly in shady places. Flowers during the cold season.

Root woody, perennial. Stem often creeping, branchy, four-sided, very hairy, from one to two feet long. Leaves opposite, sub-sessile, oblong, crenulate, covered with stiff brown hairs, about two inches long and one broad. Floral leaves four-fold. Flowers terminal, several forming one or more globular heads, large, bluish purple. Bractes involucre-like, linear, very hairy. Corol, divisions of the border equal, obliquely oval, as in the contorted flowers.

There is a variety of this species, with white flowers.

10. R. latebrosa. Roxb.

Herbaceous, creeping, round, hairy. Leaves oval, sub-sessile, crenate. Flowers axillary, solitary, and in terminal, bracted heads; corol nearly regular. Capsule lanceolate, many-seeded.

A small creeping, herbaceous plant, growing in shady uncultivated places, under bushes, &c. Flowers during the cold and the beginning of the hot season.

Root perennial. Stems several, creeping, round, hairy,

· 5,50 ?

s Ruellia.

DIDYNAMIA ANGIOSPERMIA.

from six to twelve inches long. Leaves opposite, short-petioled, broad, oval, serrate or notched, hairy, about an inch long, and three quarters of an inch broad. Flowers axillary, solitary, sessile, light blue, they are also collected in small, terminal, bracted heads, of from four to six flowers each. Corol; tube twice the length of the calyx, contracted about the middle. Capsule lanceolate, many-seeded.

11. R. flagelliformis.

Herbaceous. Shoots diffuse. Radical leaves petioled, oblong, and obtuse; cauline remote, sub-sessile, and nearly round. Flowers axillary, crowded, sessile. Anthers twin. Capsule linear, many-seeded.

A native of the Moluccas.

. 12. R. Pavala, Roxb.

Suffrutex, very ramous, diffuse. Leaves ovate, pointed, serrate. Spikelets axillary, and terminal, sub-sessile. Corol with a regular, five-parted border.

Teling. Pavala.

This plant is in general so like R. fasciculata, the flowers excepted, that our description, except that of the flowers, may serve for both.

It is a native of the same places, and flowers during the cold season.

Spikelets terminal, and axillary, sub-sessile, oblong. Bractes opposite, oblong, downy, margins slightly fringed with hairs, one-flowered. Flowers small, bright, but deep blue. Corol; tube curved, widening from the base to the top, in the last it is gibbous, &c. divisions of the border equal; in the last it is grinning.

The plant has a strong disagreeable smell.

18, R. bracteata, Roab.

Shrubby, straight. Leaves ovate, pointed, serrate. Flowers axillary, solitary or racemed. Bractes cordate, chaffy. Corol campanulate. Capsules two-seeded.

A shrubby species, a native of the mountains. Stems several, woody, straight, spreading, round, smooth, jointed; length and thickness various. Bark light, ash-coloured. Branches few, stem-like. Leaves opposite, petioled, ovate, serrate, pointed, pretty smooth. Peduncles axillary, solitary, one-flowered, or in axuriant plants they are on small axillary racemes, like leafy branchlets. Bractes two, opposite, sessile, cordate, pointed, concave, chiefly veined; within them the proper five-parted perianth is hid. Flower white, large. Corol; tube gibbous; border sub-equal. Anthers twin, the lower point of each ends in an incurved spur. Capsule oval, two-seeded.

14. R. fasciculata. Willd. iii. p. 1. 369.

Suffrutex, very ramous, diffuse. Leaves sub-rhombiform, decurrent, pointed, serrate. Spikelets sub-panicled. Corols ringent; tube gibbous; anthers twin.

A small, diffuse, very ramous, under shrub, a native of the hilly country. Flowers during the cold season.

Root perennial. Stems and branches numerous, and are so intermixed that there is no making a distinction; diffuse, those next the ground strike root at the joints, four-seeded, a little hairy, from one to two feet long. Leaves opposite, petioled, oblong, pointed, with the anterior margins serrate, running down to near the base of the petiole, a little downy, from two to three inches long, and from one to two broad. Spikelets ovate, small, numerous, panicled, peduncled, axillary, and terminal. Bractes lanceolate, imbricate. Flowers numerous, small, white. Corol grinning; tube bellied, contracted at the mouth; upper lip short, emarginate; the under one broader and three-parted. Filaments inserted into the mouth of the tube. Anthers twin, the superior pair oblong, and placed laterally; the inferior globular, one above the other.

15. R. imbricata. Willd. iii. 366.

Perennial, diffuse. Leaves long-petioled, obliquely ovate.

Racemes secund. Bractes solitary, reniform, ciliate, many-flowered; upper segments of the calyx very hard, lanceolate.

Found wild in shady places in the vicinity of the Botanic garden near Calcutta. It blossoms during the cold season. and its seed ripens in March.

Stem scarcely any, but numerous, sub-opposite, jointed, weak, straggling branches, often resting on the ground, and in that case roots issue from the joints. Leaves opposite, long-petioled, one of the pair always considerably smaller, obliquely ovate-oblong, taper-pointed, crenulate-serrate, tolerably smooth on both sides; size very various. Racemes axillary, and terminal, short, secund. The repiform bractes, with their flowers occupy the outside, while on the inside are just as many, opposite pairs, of very unequal (sized) floral leaves; in the axills of the largest of these, the alternate, reniform bractes with their flowers are inserted. Bractes axillary, solitary, short-peduncled, reniform, clothed with long, soft, glutinous hairs, each embracing from two to six, or more small, white flowers. Calyx five-cleft; upper division large, rather longer than the bractes, broad-lanceolate, the inferior four subulate, all are hairy, and clammy, like the bractes. Corol bilabiate; the upper lip bifid, the under one trifid. Capsule four-seeded.

16. R. dependens. Roxb.

Suffruticose, erect, very ramous. Leaves hanging, broadlanceolate, serrulate. Spikes terminal, sessile, crowded, secund, imbricated. Bractes lanceolate, ciliate.

A native of Mysore. Flowering time, the rainy season.

Stem, scarcely any thing like one, but numerous straight branches with alternate, erect, somewhat four-angled, coloured, smooth branchlets; the height of the whole plant about two feet. Leaves opposite, petioled, drooping, alternately smaller, broad-lanceolate, margins entire, most slightly villous underneath, from one to four inches long. Petioles with a continuation of the base of the leaf, very various in length,

a little hairy. Spikes terminal, crowded, sessile, sub-cylindric, secund. Bractes, on the back of the spike are two rows, of alternate, bifarious, lanceolate, spinous-pointed ciliate ones; on the floriferous side three similar ones to each flower. Calyx, to the base five-cleft; divisions unequal, ciliate. Corol ringent; tube as long as the calyx, gibbous; upper lip shorter, smaller and deeply emarginate; the under one three-parted, recurved. Anthers united by pairs. Capsule short, ensiform, with two seeds in each cell.

17. R. salicifolia. Willd. iii. 374. Vahl. Symb. 384.

Annual, sub-erect. Leaves lanceolate, serrate. Flowers sessile, fascicled in alternate axills. Corols ringent, erect. Bractes lanceolate.

Is very much like Barleria longifolia; it is annual or biennial, and a native of the same wet swampy places as that plant. It flowers during the wet season.

Stem towards the base resting on the ground, and there striking root at the joints, above erect, round, smooth, jointed. Leaves opposite, sub-sessile, lanceolate, slightly serrate, crenulated, or waved, smooth; about three inches long, and half an inch broad. Flowers sessile, from two to six in each alternate axill, light-blue; in the opposite axill there is generally a small branchlet. Bractes several, lanceolate, slightly ciliate. Calyx five-parted. Corol ringent. Capsules long, round, smooth. Seeds small, very numerous.

18. R. longifolia. Roxb.

Herbaceous. Leaves verticelled, lanceolate, hairy. Spines of the verticells six-fold.

Gecantaca, its Sanscrit name. See Asiat. Res. v. p. 291.

Beng. Kanta koolika. Gokkura. Kough. in

Barleria longifolia. Linn. sp. pl. ed. Willd. iii. 375.

Bahel-schulli, Rheed. Mal., ii. t. 45.

Is common in low wet places all over India. Flowering time, the cold season.

* Vana Sringara. W H. Kan. not m SC Tel. 28 S. Seta R. in Am: voce 85 Socis

Roots often biennial. Stems herbaceous, ascending, or erect, ramous, jointed, a little flattened, hairy, from two to three feet high. Branches opposite, like the stem, and also nearly erect. Leaves, an exterior, opposite, sessile pair at each joint, within these, and sub-alternate with the spines, several small ones in a verticel; all are linear-lanceolate; margins often revolute, hairy, I may almost say bristly; size various. Spines six in each verticel, between the leaves and flowers, awl-shaped, spreading, and a little recurved. Flowers verticelled, numerous, sessile, large, of a bright-blue, or in sómie varieties, rose-coloured. Bractes lanceolate, margins and outside bristly. Calyx of two pairs of nearly equal leastets, clothed with soft hair. Corol two-lipped; lips nearly equal; upper two-parted, with the division emarginate; the under one three-parted, with the divisions also emarginate, in the under a coloured body like a large oblong anther. Filaments connected at the base; second pair larger than usual in the genus. Anthers sagittate. Stigma subulate, involute, with a fissure on the upper side.

19. R. hirsuta. R.

Annual, erect. Leaves lanceolar, entire, hirsute. Flowers sessile, crowded in both axills. Bractes numerous, linear, and with the five acute segments of the calyx very hairy.

A native of Chittagong.

20. R. obovata. R.

Annual. Leaves short-petioled, from oval to obovate, cuneate, obtuse, hairy. Flowers axillary, crowded, sessile. Bractes and calyx ciliate. Corol ringent. Capsule cylindric, smooth, many-seeded.

Nir schulli. Rheed. Mal. ii. t. 46.

Found in moist situations in the province of Chittagong. Flowers about the close of the rains, and the seed ripens in February and March.

This species certainly agrees much better with Van Rheed's

figure above quoted, than the short descriptions of R. difformis, Suppl. 289. Willd. iii. 374.

21. B. uliginosa, Willd. iii. 371.

Annual, diffuse. Leaves opposite lanceolate. Spikes terminal, four-sided. Flowers opposite, with three orbicular bractes to each. Corols ringent. Capsules linear; seeds numerous.

Is very common on dry rice grounds, during the dry season.

Stem annual, weak, straggling, ramous, four-sided, jointed, smooth, of a purplish colour, about a foot long. Branches opposite, and like the stem. Leaves opposite, remote, sessile, lanceolate, entire, smooth, size various, often coloured. Spikes terminal, long, four-sided. Flowers opposite, decusated, blue, each embraced by the sessile, orbicular bractes. Calyx five-cleft. Corol ringent. Anthers two-cleft at the base. Stigma simple. Capsule linear, oblong. Seeds numerous, small, round, of a shining brown.

22. R. triflora. R.

Annual, creeping, hairy. Leaves cordate, serrate, or pinnatifid. Flowers verticelled. Corols ringent. Seeds numerous.

A native of ditches, low ground, &c. in Bengal; it appears during the cold season.

Stems creeping, with leaf and flower-bearing extremities, erect, hairy. Leaves opposite, the most inferior longer-petioled, ovate-cordate, serrate, hairy, from one to two inches long. Flowers axillary, three-fold, one a common short peduncle, pretty large and of a pleasing deep-rose, or purple colour. Bractes oblong, hairy, four or five to each fascicle of flowers. Calyx hairy, five-parted; divisions long, narrow and acute. Corol ringent; upper lip vaulted, two-parted; the under one expanding, broader, three-parted. Anthers bifid. Stigma

two-parted, one division much longer and hooked. Capsule linear, as long as the calyx. Seeds numerous.

23. R. suffruticosa. R.

Suffruticose, erect, hairy. Leaves short-petioled, lanceolate, obtuse, ciliate. Flowers terminal, solitary, sessile. Corol with a long slender tube, and sub-regular border. Capsules oblong, few-seeded.

A small, erect, ramous under shrub, of about one foot in height, with large, terminal, white flowers, which appear during the rainy season; opening at sun-set, and dropping in the morning.

A native of the district of Dinagepore, &c.

LEPIDAGATHIS. Willd.

Calyx of two opposite, unequal pairs of leaflets, ringent; the upper lip small, the under one three-parted. Anthers twin. Capsule two-celled, two-valved, barsting with elasticity contrary to the partition.

L. cristata. Willd. iii. p. 400.

Perennial, diffuse. Leaves opposite, sessile, lanceolate. Inflorescense, a dense head close to the crown of the root.

The generic character is but little removed from Barleria, but the habit of the plant is very different. It is a native of elevated, dry, barren ground, all over the coast of Coromandel. Flowering time, the rainy and cold season.

Root perennial. Stem scarcely any, but several, long, slender, opposite, diffuse, four-sided, ramous, smooth branches, spreading close on the ground, and often striking root. Leaves opposite, sessile, lanceolate, entire, sometimes villous or even hairy, and scabrous; from one to three inches long and half an inch or less broad. Inflorescense in large, variously shaped, densely imbricated beads, close to the earth, near the root, with smaller ones scattered over the joints of the large

branches. Bractes numerous, imbricated, lanceolate, ciliate, pointed. Flowers numerous, small, of a rose colour. Calyx of two pairs of unequal leaflets, the exterior pair much larger, with the lower leaflets bidentate, all are hairy and ciliate. Corol one-petalled, ringent; tube gibbous, with the mouth contracted. Throat campanulate; the upper lip erect, emarginate; the under lip large, three-parted; middle division broad, emarginate, a little curled, and more deeply coloured. Filaments within the throat of the corol. Anthers twin. Germ ovate, elevated on a glandular receptacle. Style sufficiently long to elevate the small stigma even with the anthers. Capsule ovate, acute, sessile, two-celled, two-lobed, bursting with elasticity, as in Justicia, Barleria, &c.

ROSCOEA. R.

GEN. CHAR. Involucre few-flowered. Calyx tubular. Co-rol irregular. Stamina very long, and distinct. Germ four-celled; cells one-seeded; attachment superior. Berry one-seeded. Embryo erect, without perisperm.

1. R. pentandra. R.

Involucre six-leaved, six-flowered. Flowers pentandrous. Stigma bifid. Leaves opposite, from ovate-oblong to lance-olate, smooth.

Kungea, the Bengalee name.

A large, climbing, permanent shrub, a native of the forests near Silhet, where it flowers in February, March, and April, and the seed ripens during the rains.

Trunk ligneous, soon dividing into many long, scandent, woody [branches, covered with rough ash-coloured bark. Branchlets opposite, the tender shoots villous; the ligneous ones scabrous, very small, and villous. Stipules nothing more than a villous ridge. Panicle axillary, and terminal, the terminal one large, and composed of several pairs of opposite, spreading, four-sided, villous branches. Umbellets opposite,

solitary, long-peduncled. Bractes like the leaves, but much smaller and villous, one under each of the opposite peduncles, which support the umbellets. Involucre six-leaved, and about six-flowered; leaflets spreading, linear, obtuse, smooth, veined, much longer than the flowers. Flowers sessile, purple, inodorous. Perianth proper, campanulate, entire, ribbed, villous, permanent. Corol one-petalled; tube short; throat very woolly. Border of five or six spreading, sub-rotund, nearly equal divisions. Filaments five, or sometimes six, corresponding with the segments of the border of the corol, unequal, inserted within the mouth of the tube, much longer than the corol and variously bent. Anthers two-lobed, cordate. Germ superior, hairy, two-celled, the cells more than half divided by incomplete partitions which project from the centre of the complete one. Ovula four, one in each cell, attached from the apex to the top of the axis. Style the length of the stamina. Stigma bifid. Berry superior, globular, hairy; half hid in the calyx, of the size of a small pea, one-celled. Seed solitary, conform to the berry. Integuments two. The exterior one is the cortex of the berry; the interior one membranaceous. Perisperm none. Embryo erect. Cotyledons con-

DIDYNAMIA ANGIOSPBRMIA.

2. R. villosa, R.

tine.

Radicle small, inferior.

Involucre three-leaved, from five to ten-flowered. Stigma bidentated. Leaves opposite, cordate, downy. Anthers two-lobed. Stigma slightly two-parted. Berry dry, top-shaped, four-partible, each part one-seeded.

form to the seed, nearly equal, the line of separation serpen-

The leaves of these plants have a strong, heavy, disagreeable smell; they are used for fomentation by the natives.

A stout extensive, scandent shrub; it is a native of Pegue in the vicinity of Rangoon. The Rev. F. Carey found it common in the hedges. The young shoots are round and densely clothed with light brown, soft, short pubescence. Leaves opposite, short-petioled, cordate, entire, somewhat

pointed, with short hairs on the upper surface, and the under one downy, from two to eight inches long, and from one to five broad; those accompanying the ramifications of the inflorescence are very small, more pubescent and coloured, in fact they may be called bractes. Stipules a connecting ridge only, extending through the division of the inflorescense. Panicles axillary, large, downy, generally composed of a few opposite pairs of branches, bearing single, opposite, long-peduncied involucred umbellets of small white flowers. Bractes no other than the floral leaves above-mentioned. Involucre three-leaved, from five to ten-flowered; leaflets spreading, sessile, oblong, veined, often emarginate or retuse, tomentose, much longer than the flowers; those on the inside of the base next to the flowers hairy like the calyx. Perianth proper, campanulate, five-toothed, both sides clothed with long soft white hair. Corol one-petalled; tube cylindric, longer than the calyx. Border of two unequal lips; one, viz. the interior one in all the exterior flowers in the same umbellet, is divided into three short, rounded segments; the other, or exterior one, as long as the tube, and deeply divided into two obovate segments. Filaments four, more than twice the length of the corol, variously contorted; the pair next the long lip shorter. Anthers two-lobed. Germ superior, oblong, two-celled, each cell half divided by two incomplete partitions, which project from the centre of the complete partition, containing four seeds attached to the upper end of the angle formed by the partitions. Style as long as the stamina. Stigma bidentate.

3. R. tomentosa. R.

Involucre three-leaved, from six to nine-flowered. Stigma entire. Leaves opposite, cordate.

An immense, climbing shrub, or I may say tree, a native of forests of Chittagong, where it blossoms in March. .

Bark of the large trunk, and old ligneous branches, scabrous and ash-coloured, of the young shoots tomentose. Leaves opposite, short-petioled, cordate, entire, more or less villous,

according to age, from four to six inches long, and from three to four broad. Floral leaves small, and very downy. Panicles axillary and terminal, composed of many ascending, opposite pairs of tomentose branches, giving support to the opposite, single, peduncled umbellets of small, white flow-Bractes from oblong to cordate, very downy, solitary, sessile, one at the base of each peduncle. Involucre threeleaved, from six to nine-flowered; leaflets elliptic, downy, pink-coloured, some few of them emarginate, above an inch long, and above half an inch broad. Perianth tubular, very hairy, five-toothed. Corol; tube the length of the calyx; border bilabiate; the exterior lip very long, and bifid; the under or rather interior one of three oval, equal, sessile segments. Filaments didynamous, very long, much exceeding the exterior hip of the corol, variously bent. Authors two-lobed. Germ sub-turbinate, &c. &c. exactly as in the former species. Pericarpium not seen.

A native of Coromandel, where it flowers in the cold season.

CLERODENDRUM. Schreb. gen. N. 1057.

Calyx five-cleft. Corol irregular, funnel-shaped. Stamina very long. Germ superior, seems four-celled. Cells one-seeded; attachment sub-interior. Berry or capsule dry, four-lobed; with a single seed in each. Embryo erect, without perisperra.

1. C. phlomoides. Willd. iii. 306.

Arboreous. Leaves ovate-cordate, scollop-dentate, downy. Panicles terminal; berries turbinate, dry.

Volkameria multiflora. Burm. Ind. 137. t. 45. f. 1.

Telaki of the Telingas.

Of this small tree, there are two varieties, one, the common one, with white flowers; the other with red, this variety is rare, a native of the mountainous parts of the coast of Coromandel, and differs from the white variety in the colour of

VOL. III.

H

*Vataghni Più ::= not in 2....

the flowers only, consequently, the same description serves for both.

Trunk from six to ten feet high, and as thick as a man's thigh, near houses it is so much cut for firewood, &c. so that the size cannot be determined by such plants. Bark light ash-colour. Leaves opposite, petioled, broad-cordate, scollop-dentate, downy, one or two inches each way. Petioles round, downy, half the length of the leaves. Flowers numerous, from the extremities and exterior axills, forming a large leafy panicle; peduncles generally three-parted. Bractes oval, petioled.

2. C. inerme. Gært. Sem. i. t. 75.

Shrubby, scandent. Leaves oval, entire, smooth. Peduncles three-flowered. Rerries dry, turbinal, four-partible.

Volkameria inermis. Willd. iii. 303.

Nir-notsjil. Rheed. Mal. v. t. 49.

Jasminum littoreum. Rumph. Amb. v. t. 46.

Beng. Bun-jumat.

A large, ramous, often scandent shrub, delighting in a salt, sandy soil, near the sea. Flowering time, the cold season chiefly.

Leaves opposite, or nearly so, sometimes three-fold, short-petioled, oval, smooth, entire, fleshy; both sides dotted with numerous minute, dark green dots; from one to two inches long. Stipules none. Peduncles axillary, solitary, generally three-flowered. Calyx small, five-toothed. Corol; tube widening a little near the apex; border of five, distinct, equi-distant, roundish segments. Fruit dry, pear-shaped, four-partible. See ds solitary.

VOLKAMERIA. Schreb. gen. N. 1056.

Calyx five-cleft. Corol one-petalled, with unilateral segments, opposite to the long curved stamina. Germ superior, seems four-celled; cells one-seeded; attachment sub-interior.

Berry (or capsule) four-lobed, four-partible, with a single seed in each. Embryo erect; without perisperm.

1. V. infortunata. Roxb.

Shrubby. Leaves ovate-cordate, serrulate, downy. Panicles terminal, brachiate. Berry enclosed in the enlarged coloured calyx, four-lobed.

Clerodendrum foliatum, &c. Burm. Zeyl. 66, t. 29, infortunatum. Willd. iii. 386.

Peragu. Rheed. Mal. ii. t. 25.

Bhanti, or Bhantaca, in Sanscrit.

Hind. Bhant.

A very pretty shrub when in flower, and fruit. It is generally found under the shade of large trees, in consequence of birds dropping the seeds there. Flowers in February and March; seed ripens in April.

Stem erect, somewhat quadrangular. Branches few, opposite, four-sided. Leaves opposite, petioled, remote, cordate, slightly serrate, downy, very various in size, but in general large, in old plants much narrower, even ovate lanceolate. Panicles terminal, large, cross-armed, coloured. Flowers numerous, pretty large, white with a small tinge of red. Calyx increasing with the fruit, of a bright red: divisions lanceolate, waved. Corol, its five divisions are ranged in a semicircular form on the upper side. Stamens nearly equal, ascending until fecundation is over, then declining. Style declined, until fecundation is over, then ascending. Berry a little depressed, somewhat four-lobed, lodged in the calyx, the divisions of which are now enlarged, of a conic shape, red and leathery, of the size of a small black cherry; when ripe, of the same smooth, shining, black colour. Seeds four in the complete berries, but it is seldom they all come to perfection, convex and wrinkled on the outside. Embryo erect, without perisperm.

2. V. Buchanani, Roxb.

Shrubby, erect. Leaves cordate, entire, downy. Corymbe terminal. Calyx shorter than the succulent berries, and reflected back from them.

A shrub, received from Dr. Buchanan at Luckipore where the plant is found wild. The same plant was afterwards received from the Moluccas. Flowering time the close of the rains; the seed ripens in January.

Stem erect, with few expanding, opposite branches. Young shoots downy, and somewhat four-sided. Leaves opposite, petioled, cordate, entire, downy on both sides, from four to aix inches long, and from three to four broad. Corymbs terminal, bearing many, pretty large, deep scarlet coloured flowers. Peduncles and pedicels villous and coloured. Bractes small, coloured, and villous. Calyx five-cleft, small and pretty smooth. Corol; tube slender, five or six times longer than the calyx, (this mark alone distinguishes it from Volkameria infortunata.) Border of five, equal, erect, unilateral divisions. Berry four-lobed, four-seeded, sitting on the reflexed, bright red coloured, permanent calyx; when ripe of a duli bluish purple colour.

3. V. Kompferi. Willd. iii. 385. Banks's icon. Kampf. t. 50.

Shrubby. Leaves long-petioled, round-cordate, sub-entire, margins a little waved, scaly underneath. Panioles terminal, brachiate, broad-ovate, coloured. Calyx globular. Berries succulent.

A large, ramous, erect shrub, now common in gardens about Calcutta; it was orginally introduced from China. Is in flower during the hot and rainy season.

Root branchy. Stem scarcely any, but many erect branches, which are woody, and columnar below, young parts obtusely four-sided, and a little scabrous. Leaves opposite, peticled, round-cordate; lobes large and rounded; margins entire, a little downy, the under side is covered with small concave scales;

from six to twelve inches each way. Petioles round, from four to eight inches long. Stipules no other than a hairy ring round the branchlet, at the insertion of the leaves. Panicles terminal, large, cross-armed, every part thereof of a deep, bright, beautiful scarlet colour, even the floral leaves of the lower ramifications. Bractes solitary, linear, recurved. Flowers numerous, middle-sized, scarlet coloured. Calyx at all times scarlet coloured. Corol, divisions of the border shorter than the tuhe, reflexed in a semi-circle over the upper side. Stamens ascending. Stigma bifid; segments acute.

4. V. dentata, R.

Shrubby. Leaves round-cordate, acutely-dentate, acute; lebes rounded, and so large as to overlap each other. Panicles terminal, brachiate, coloured.

An erect, very elegant shrub, of three or four feet in height, a native of the Silhet district; flowering time the hot and rainy season; it has not yet ripened seed in the Botanic garden, where it grows luxuriantly, and is very ornamental when in flower. It differs from V. Kæmpfera and Buchanani in the leaves being dentate, and from urticifolia in being a permanent shrub; besides in that species the leaves are much deeper cut round the margin, and the lobes never so large as even to meet. In all the four, the flowers are nearly alike in size, structure and colour, viz. a very bright deep scarlet.

5. V. urticifolia. Roxb.

Herbaceona. Leaves broad-cordate, acuminate, grossly and acutely dentate. Panicles terminal, coloured.

An elegant, middling-sized species, a native of Pegue, from thence introduced into the Botanic garden at Calcutta by the Rev. F. Carey, where it blossoms in August, September and October.

Stems herbaceous in our young plants, simple, erect, becoming somewhat ligneous towards the base, and thinly

covered with rough ash-coloured bark; tender shoots with four obtuse angles and grooved sides, covered with villous green bark; whole height from three to four feet. Leaves. opposite, the inferior one very long-petioled; the superior, or floral ones sub-sessile; all are broad-cordate, with the acuminate margins grossly and acutely serrate-dentate, and the surfaces rather rough, the superior one with short bristles, and the inferior with little peltate glandular scales; length and breadth from five to ten inches. Stipules none, but a belt of hairs between the insertion of the petioles. Panicles terminal, solitary, large, and broad; composed of expanding, opposite, several times dichotomous, highly coloured, (scarlet,) villous, many-flowered ramifications. Bractes small, subulate, coloured. Calyx sub-cylindric, small for a volkameria, five-parted. Segments lauceolate, villous. Corol one-petalled; tube twice the length of the calyx, subcylindric; border of five, sub-secund, linear-oblong, obtuse, concave segments; colour of the whole scarlet. Filaments nearly equal, twice the length of the corol, coloured, smooth, on the first day incurved, on the second recurved. Anthers brown, incumbent. Germ oval, somewhat four-lobed, seemingly four-celled, with one ovulum in each, but on a minute inspection there are found two, opposite, parietal receptacles, which meet so exactly in the centre, as to appear a complete. partition, each of these divide into two, recurved, secund, rather incurved. Stigma of two subulate acute lobes.

6. V. obovata, Roxb.

Leaves obovate, entire, coriaceous, downy underneath. Punicle terminal, decussate, downy, the extreme ramifications, lengthened, secund spikes. Calyx obscurely five-toothed.

A native of the Moluccas.

7. V. serrata. Willd. iii. 384.

Shrubby. Leaves sub-sessile, opposite, and tern, lanceolate, serrate, smooth. Panicle terminal, oblong, decussate. Found in Mysore by Dr. Buchanan, who sent the seeds to the Botanic garden at Calcutta, where the plants blossom during the rains.

Trunk erect, stout, ligneous. Branches erect, decussate, or tern; young shoots smooth, four-sided. Leaves opposite, or tern, sub-sessile, broad-lanceolate, serrate, smooth on both sides; from four to eight inches long, and from one to three broad. Panicles terminal, ramifications decussate, villous, two-forked. Bractes lanceolate, villous. Flowers numerous, large, two pairs of lateral segments, pale blue; the lower one deep blue. Calyx obscurely five-dentate. Corol; tube short, deeply divided on the upper side, incurved. Border of five, nearly equal, expanding divisions, placed on the under side. Filaments longer than the corol, erect, with their extremities beautifully recurved. Anthers oval, Style as long as the stamens. . Stigma of one long (the under), and one shorter lobe. Berry with from one to four Jobes, smooth, succulent, when ripe of a shining black. Seeds one in each lobe of the berry, obovate. Corol, tube the length of the calyx, villous. Border of five, unequal, segments, placed on the under side, the two lateral pairs oblong, of a very pale blue, the lower one much larger, cuneate-cordate, and of a much deeper colour. Filaments swelled and villous at the base, inserted on the mouth of the tube, and rising erect through the vacant space on its upper side, towards the apex beautifully recurvate. Anthers brown, two-lobed. Germ roundish, having its base surrounded by a yellow. nectarial ring, four-celled, with one ovulum in each, attached to the upper and exterior margins of the partitions. the length of the stamina. Stigma two-parted. Capsule nearly round, of the size of a pea, somewhat four-lobed, hairy; when ripe dry, and then falling spontaneously into four Seed solitary, obliquely oblong. equal portions. ment single. Perisperm none. Embryo erect. Cotyledons linear-oblong, thick, fleshy and white. Radicle oval, inferior.

8. V. farinosa. R.

Shrubby twigs mealy. Leaves opposite, petioled, oblong, serrate. Panicles terminal, linear-oblong, leafy. A very stout shrub, or small tree, a native of Silhet, where it is called Taleuser. Flowering time the rainy season. It approaches nearest to serrata of any species known to me, but differs sufficiently on account of the perfect smoothness of the latter, which has the leaves as often tern as opposite; in farinosa petioled, always opposite.

9. V. nereifolia, R.

Shrubby. Leaves tern, linear-lanceolar. Peduncles axillary, three-flowered.

A shrubby species, found indigenous on the Island of Mascal, on the coast of Chittagong; where it blossoms about the close of the rains, and the seeds ripen in February.

Stem short, but straight, stout and ligneous, soon dividing. into many straight, nearly erect branches and branchlets; bark smooth, and of a light ash-colour and marked with light-coloured, small, elevated specks. Leaves tern, rareinear-lanceolar, entire, acute, smooth, about ly opposite, three inches long, and very generally under half an inch Petioles short, and inserted on permanent in breadth. elevated leaves. Peduncles axillary, much shorter than the leaves, generally three-flowered. Bractes opposite, ensiform. . Calyx campanulate, mouth evenly five-toothed, permanent. Corol with a rather short, slender, curved tube, and unilateral border, composed of five equal, oval, entire segments. Stamina twice the length of the corol, incurved or recurved, according to the length of time the flower has been expanded. Germ superior, four-celled, with one ovulum in each. Style length of the stamina. Stigma bidentate. Capsule, (Berry, Gært.) broad-turbinate, four-grooved, size of a nutmeg, when ripe dry, and spontaneously dividing first into two and afterwards into four parts. Cortex pretty smooth,

dark brown. Pulp in large quantity, somewhat spongy. Seed in each division of the capsule, oblong, tapering towards the base. Integuments two, both soft, thin and white. Perisperm none. Embryo erect. Cotyledons conform to the seed, equal. Plumula two-lobed. Radicle inferior, the whole much like Clerodendrum inerme. Gært. i. t. 57.

HASTINGIA. König's Mes.

Calyx coloured, much expanded, almost entire. Corol with a long, curved tube, and unequally divided border. Germ superior, seems four-celled; cells one-seeded; attackment sub-interior. Capsule four-lobed, four-partible; tobes one-seeded. Embryo erect, without perisperm.

1. H. coccinea. Kön. Mss. Smith's Exotic Botany, 100. Leaves cordate, serrate. Panicles terminal. Holmskieldia sanguinea. Willd. iii. 360.

This most elegant plant was brought originally from China, though a native of the interior parts of Bengal also. At the Botanic garden it grows to be a small tree if trained up with single stem, but if left alone, the branches spread far every way from the base of the stem close upon the earth, and strike root. The bark is ash-coloured and tolerably smooth. Flowering time the cold season, at which period scarcely any plant can exceed it in beauty. It grows readily from cuttings.

Branches very numerous, brachiate, while young somewhat four-sided, and a little downy. Leaves opposite, petioled, cordate, serrate, long, pointed, a little downy, from three to four inches long. Petioles one fourth the length of the leaves, downy. Stipules none. Panicles on compound racemes, terminal, brachiate. Peduncles and pedicels a little hairy. Bractes, the larger ones petioled, cordate, the smaller lanceolate. Flowers numerous, pretty large, of a most beautiful scarlet co-

lour, slightly tinged with orange, inodorous. Calyx one-leaved, very large, gradually widening into a most ample bell, with a slightly five-lobed border, coloured like the corol, permanent. Corol one-petalled, irregular. Tube longer than the calyx, projecting with a slight curvature downward, compressed laterally, widening gradually to the mouth; on the inside a little downy. Border small, five-parted; the under division larger. Stamens from the middle of the tube, and projecting a little beyond it, declining a little, somewhat downy. Anthers Germ superior, four-lobed; lobes one-celled, one-seeded, attached to the partition a little above its middle. Style declinate with the stamens, and of the same length. ma acute, slightly two-parted. Capsule four-lobed, fourpartible, each lobe obliquely turbinate, clavate, rugose, of the size of a small lentil, one-celled, one-valved, of a thick, soft, spongy texture, and dark brownish black colour. Seed conform to the lobe of the capsule. Integument single, from every examination I can give it, pretty thick, white, soft, and Perisperm none. Embryo erect, amygdaline. Cotyledons two, oval, thick. Plumula small, semilunar. Radicle oval, inferior.

2. H. scandens. R.

Shrubby, scandent. Leaves cordate, serrate, acuminate. Flowers axillary.

Daudmaree, the vernacular name in Silhet, where it is found wild in the forests; it blossoms during the cool months of December, and January. I am not very clear whether it be any thing more than H. coccinea in its wild state.

SIPHONANTHUS. Schreb. gen. N. 165.

Calyx five-parted. Corol one-petalled, with a very long slender tube. Germ superior, seems four-celled; cells one-seeded; attachment sub-interior. Berry four-lobed; lobes one-seeded. Embryo erect, without perisperm.

Gaja-Karna, or, Ganahasaca, or, in Tel -Gaja carnica Balu-raccasi. SC.391

Siphonanthus. DIDYNAMIA ANGIOSPERMIA.

67

1. S. hastata, R.

Leaves opposite, hastate, downy.

A large shrub or small tree, a native of Silbet, where it is called *Hattee-kana* (Elephant's ear,) from the shape of the leaves. Flowers in April and May, and the seed ripens in June and July.

Young shoots villous, somewhat four-cornered. opposite, petioled, hastate, lobate, downy, particularly underneath, about six inches long. Petioles nearly as long as the leaves, downy and channelled. Stipules none. Panicles terminal, corymbiform, decussate, villous. Bractes like the leaves, but small, and diminishing fast toward the top, or extreme divisions of the panicle. Calyx campanulate, five-Segments sub-lanceolate, permanent and remaining cleft. Corol with a long, slender, recurved tube. Border of five, nearly equal, spreading, oblong segments. Filaments; two pairs, inserted into the tube of the corol a little within its mouth, long, coloured, smooth, various in their direction according to the length of time the flower has been open. Anthers incumbent. Germ ovate, four-cornered, seemingly four-celled, with one ovulum in each lobe, attached to the comcave side of the wings of the parietal fungiform, receptacle, meeting in the centre, but not uniting, hence seemingly four-celled. Style the length of the corol. Stigma bifid; lobes acute, spreading. Berries shorter than the calyx, four-lobed, one, two or three of the lobes abortive, the fertile ones obovate, smooth, glossy, deep purple, and succulent, one-celled. Seed solitary. Perisperm none. Cotyledons obovate, fleshy. Radicle roundish, inferior.

2. S. indica. Lamarck. Encycl. t. 79. f. 1. 1606.

Shrubby, straight. Leaves verticelled, lanceolate. Panicles terminal.

Brahmunee, Brahmunuyushtika, &c. Sanscrit names.

Beng. Brahman-patta, or Bamun hattee.

Siphonanthus indica. Linn.

Ovieda mitis. sp. pl. ed. Willd. iii. 382.

Found wild from Orissa northward; where it grows to be a tall, straight shrub. Flowering time the hot season, and again in October; the seed ripens in the cool season.

Stem erect, straight, simple, or with very few, straight branches, more or less piped, according to the age of the plant; bark smooth, greenish; young shoots smooth, of a shining green, with a double groove or furrow to each leaf of the verticel, and piped in the old woody parts; height various. In some parts of Bengal they are so long as to serve for rafters to cottages, and various other uses. Leaves verticelled, generally from three to five-fold, short-petioled, horizontal, lanceolate, entire, waved, above smooth, of a deep, shining green, below paler, from six to nine inches long. Floral leaves alternate and smooth. Stipules none, but in their place some short hairs. Fascicles from the axills of the exterior, alternate leaves, peduncled, in general solitary, erect, generally three-cleft; the whole forming a large elegant panicle. duncles and pedicels roundish, smooth, coloured. Bractes lanceolate, size various. Flowers, when they first open, white, gradually changing to cream colour. Calyx beneath, cam-Corol; tube exceedingly long, slender, bowing. Border five-parted; divisions oblong, nearly equal, reflected; the lower two more distant. Filaments four, inserted within the mouth of the tube, projecting in a double curve for some time after the flower first expands, afterwards they become revolute. Anthers incumbent, &c. according to the position of the filaments, base two-parted. Germ and contents as in S. hastata, four-lobed. Style longer than the stamens, at first projecting, or recurved, after impregnation ascending, when the stamens become revolute. acute, two-parted. Berries from one to four, conjoined, sitting on the enlarged, coloured calyx, singly the size of a pea, when ripe, of a dark bluish colour. Seeds one in each lobe of the berry; it seldom happens that all the four berries come to perfection. Embryo as in S. hastata.

VITEX. Schreb. gen. N. 1060.

Calyx campanulate, five-toothed. Corol ringent. Authors twin. Germ superior, generally two-celled; cells two-seeded; attachment central. Drupe with a four-celled nut. Embryo erect, without perisperm.

1. V. trifolia. Willd. iii. 392.

Sub-arboreous. Leaves ternate; leaflets all sessile, obovate, oblong, hoary underneath. Panicles terminal, with brachiate, dichotomous ramifications.

Cara-nosi. Rheed. Mal. ii. t. 10.

Lagondium vulgare: Rumph. Amb. ii. t. 10.

A small tree, or large shrub, a native of various parts of India, and its Islands. The leaves of this plant are a powerful discutient, and by the Malays employed to remove the bess. The following is their recipe, furnished, by W. Ewer Esq. The leaves are given in decoction, and infusion, and formed into a cataplasm, which is applied to the enlarged spleen. In very obstinate cases it becomes necessary to have recourse to gentle mercurials.

Young shoots round and villous. Leaves opposite, ternate. Leaflets all sessile, ovate, oblong, entire, hoary undermeath; the pair from one to two inches long, and the terminal one much longer. Petioles about an inch long, and hoary. Stipules none. Panicles terminal, linear-oblong, composed of brachiate and dichotomous ramifications, every part hoary. Flowers small, of a lively light blue purple. Bractes minute. Calyx campanulate, hoary; mouth slightly five-toothed. Corol with the lower lip longer and undivided; the upper lip four-lobed. Stamina as long as the corol. Anthers twin. Germ round, two-celled, with ovula in each attached to the two angles of the septal receptacle. Style as long as the corol. Stigma of two filiform spreading lobes. Drupe round, smooth, when ripe black, size of a small pea, one-celled. Nut conform to the drupe, four-celled, nearly all fer-

Vilex.

tile. Seed solitary. Perisperm when the seeds are quite ripe none. Embryo erect. Cotyledons obovate-oblong. Radicle eval, inferior. Tier and h

2. V. Negunda, Willd. iii, 393.

X

Arboreous. Leaves ternate, and quinate. Leaflets entire, lanceolate; the lower two sessile. Panicles terminal, long-pyramidal, with cross-armed, two-forked ramifications.

Bem-nosi. Rheed. Mal. ii. t. 12.

Lagondium litoreum. Rumph. Amb. iv. t. 19.

Sindooka in Sanscrit. See Asiat. Res. vol. iv. p. 292.

Also Sindoowara, Indrasoorusa, Nirgoondi, Indranika.

Beng. and Hind. Nisinda.

An elegant, small tree, though generally found in the state of a large shrub; delights in a rich, moist soil, yet it grows almost every where. Flowers all the year round.

Trunk irregular, often as thick as a man's thigh or more. Branches rather thin, opposite; young shoots downy, slightly four-sided. Leaves opposite, petioled, ternate and quinate. Leaflets, the exterior one or three, petioled; the lower two sessile; all are lanceolate, entire, soft; below of a very pale whitish green; from two to four inches long, and less than one broad. Panicles terminal, oblong, tapering to a point, erect; rachis straight, four-sided; ramifications decussated, generally three-forked; or two-forked with sessile flowers in the cleft. Flowers small, numerous, a most beautiful bluish purple. Calyx permanent, closely embrace the bottom of the berry. Corol; lower lip large, entire; upper lip shorter, four-parted.

A decoction of the aromatic leaves helps to form the warm bath for women after delivery; bruised, they are applied to the temples for the head-ache; pillows stuffed with them are put under the head to remove a catarrh, and the head-ache attending it.

3. V. paniculata. Lamarek Encycl. ii. 606.

Arboreous. Leaves digitate, quinate; leaflets ovate-lanceolate, entire; the exterior one petiolate, the two inferior ones small, and sessile; smooth above, hoary underneath. Panicles terminal.

A native of the Moluccas. I doubt whether it be any thing more than a broad-leaved, luxuriant variety of Negunda. Rumphius, 19th plate of the 4th vol. of his Herbarium Amboinense, is a bad representation of this plant, though no doubt intended for it.

4. V. altissima. Linn. Suppl. 294. Variation of Suppl. 294. Variations. Arboreous. Leaves ternate; leasters lanceolate, entire, acuminate. Panicles terminal, composed of opposite, verticelled, simple ramifications.

This, the most stately tree of the genus which I have yet met with, is a native of the mountainous forests of Coromandel. In Dr. Anderson's garden near Madras, it flowers in July and August. The same has since been found in the eastern parts of Bengal, where it flowers in June.

Trunk erect, of very considerable magnitude, and covered with smooth greenish gray bark. Branches numerous, spreading. Leaves opposite, ternate. Leaflets sessile, entire, acute, somewhat downy, with the upper surface of a deep green, and the lower one pale, from three to six inches long, and from one to two broad. Petioles common, somewhat channelled, and though long, they are shorter than the leaflets. Panicles terminal, composed of a few long, simple, opposite, pairs of sub-verticelled, downy spikes. At a more advanced age, what appeared verticels while young, become two opposite, short, bifid, or trifid secund spikes. Flowers numerous, small, collected, into short-peduncled, opposite fascicles, which appear like verticels. Bractes lanceolate, concave, downy. Calyx downy, the segments rather unequal. Corol, &c. as in the family. Germ ovate, four-celled, with one ovulum in each, attached to the partition. Style fully as long as the corol. Stigma bifid. Drupe round, of the cize of a pea, smooth, succulent, black. Nut round, hard, four-celled. Seeds solitary. Perisperm none. Embryo erect.

5. V. alata, R.

Arboreous. Leaves ternate; leaflets lanceolate. Petioles winged. Panicles axillary.

Mail eloa. Rheed. Mal. v. t. 1.

A native of Chittagong, where it grows to be a large tree. From thence it was introduced by Dr. Buchanan into the Botanic garden at Culcutta, where it blossoms in the month of April.

Trunk straight, decorated with numerous, spreading and ascending branches, whole height of trees ten years old, about thirty feet. Bark smooth, of a dark, brownish, ash-colour. Leaves opposite, ternate. Leaflets lanceolate, smooth, entire, about six inches long. Petioles winged, particularly while the trees are young, about three or four inches long. Panicles axillary, solitary, erect, brachiate, with ramifications dichotomous, and a sessile flower in each division. Flowers numerous, pale yellow, tinged with very little blue. Calyx campanulate. Border unequally five-toothed. Corol, the middle lobe of the upper lip large, in proportion to its lateral lobes; the under lip two-parted, and small. Anthers twin, and of a bluish colour. Berry round, smooth, pulpy, when ripe purple, and the size of a marrow-fat pea. Nut turbinate, furrowed, four-celled, with a single seed in each.

6. V. incisa. Willd. iii. 392.

Shrubby. Leaves ternate and quinate; leaflets broadlanceolate, gashed, of a soft fine texture, all are more or less petioled. Panicles terminal.

V. Negundo, Curt. Mag. 364.

V. Chinensis of the Banksian Herbarium, seems to be the same.

A native of China, from thence Mr. William Kerr sent seed to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and blossom when under one year old, and when less than a foot high. In six years they seem to have attained their full size, and are therefore large, ramous shrubs, of from six to eight feet in height.

Stem short, ligneous. Branches numerous, forming a large, ever-green bush. Leaves opposite, long-petioled, ternate, and quinate. Leaflets oblong, gashed, acute, smooth on both sides. Panieles terminal, from two to five inches long. Flowers numerous, small, white. Lower segment of the border of the corol much larger than either of the other four. Drupe the size of a grain of black pepper, with a four-celled nut.

8. V. arborea. R.

Leaves from ternate to quinate; leaflets sessile, oval. Panicles contracted.

Teling. Boosi.

A native of the mountainous parts of the Circars, Chittagong, &c. where it grows to be a very large tree. Flowering time, the hot season; the seeds ripen during the rains.

Trunk straight, high, and of a large size. Bark ash-co-loured, cracked. Heads spreading and shady, but small in proportion to the size of the trunk. Leaves opposite, petioled, ternate, and digitate-quinate. Leaflets sessile, from broad-lanceolate to oval, sometimes obtuse, sometimes pointed, entire, veins many, running parallel, above pretty smooth, below downy; when there are five, exterior one from one to three inches broad, and from three to six inches long, the lower pair considerably smaller. Petioles the length of the inferior leaflets, channelled, downy. Panicles terminal, contracted, branchy; branches opposite, decussated. Peduncles and pedicels four-sided, villous. Flowers numerous, small, blue. Bractes oval, reflexed, downy, one below each ramification. Calyx campanulate, five-toothed, permanent. Corol; tube

somewhat gibbous, rather longer than the calyx, inside hairy at the bottom; throat compressed laterally; border two-lipped; the upper lip erect, two-cleft; the under lip reflexed, three-cleft, having the middle division largest, concave, and of a deep blue colour. Filaments twice the length of the tube, subulate. Anthers, split from the bottom up. Style, length of the filaments. Drupe, of the size and appearance of a black current, smooth, succulent. Nut turbinate, very hard, four-celled. Seed solitary, obovate-oblong. Integuments two, both thin, soft, and rather succulent. Perisperm none. Embryo erect. Cotyledons conform to the seed. Radicle oval, inferior.

The wood of this tree when old is of a chocolate colour, exceedingly hard and durable, which renders it useful for various purposes.

9. V. Leucoxylen. Willd. iii. 302.

Leaves digitate, quinate; leastets petiolate, oblong, very generally entire, both sides smooth. Panicles axillary, dichotomous.

Kariil. Rheed. Mal. iv. t. 36.

A native of Ceylon, Coromandel, and the mountains of Chittagong, &c. Flowering time the month of April.

ing to be a tree of very considerable size. Bark soft, spongy and cracked on the outside. Branches rather scarce and spreading. Young shoots round and smooth. Leaves opposite, long-petioled, digitate, quinate, rarely ternate; leafists petioled, oblong, generally entire, rather obtuse-pointed, smooth and polished, from two to six inches long, and from one to three broad. Petioles nearly as long the leaflets, round and smooth. Stipules none. Panicles axillary, solitary, long-peduncled, throughout dichotomous, with a sessile flower in the forks, drooping, ramifications tending to be angular, and most slightly villous. Flowers numerous, fragrant, pretty large, of a whitish straw colour, with the centre of the lower

lip densely clothed with violet coloured hairs. Bractes very minute, and caducous. Calya five-toothed. Corol with an unequal, five-cleft border; lower division large, round and curled. Filaments purple, protruded in a recurved manner. Anthers purple, two-lobed. Drupe oval, smooth, of a shining black. Pulp very coft, and in large quantity, of a dirty black colour. Nut oblong, compressed, somewhat furrowed, four-celled, it is rare however that all are fertile. Seed lanceolate, the upper end obtuse. Integuments single, white, and spongy: Perisperm none. Embryo creet: Cotyledons conform to the seed, long obovate, of a tender, eily texture, pale white. Panicle conic, inferior.

10. V. heterophy la. R.

Leaves long-petioled, ternate and quinate; leaflets all long-petioled, broad-lanceolate, entire, acuminate, smooth.

A tall, slow-growing timber tree, a native of the Tippera forests; it has been fourteen years in the Botanic garden at Calcutta, and is thirty feet high without having blossomed.

H. V. Saligna, R.

Leaves ternate and quinate; leaflets petioled, lanceolar, entire, smooth. Panicles axillary, dichotomous.

A tree of considerable size; a native of the forests in the interior parts of Coromandel, from thence introduced by Dr. B. Heyne into the Botanic garden where it blossems in April and May.

PREMNA. Schreb. gen. N. 1025.

Calya from three to five-toothed. Corol irregular, four or five-clost, woolly. Anthors twin. Germ superior, four-celled; cell one-seeded; attachment interior. Stigma two-clest. Drupe with a four-celled nut. Seed solitary. Embryo erect, without perisperm.

1. P. latifolia. Roxb.

Arboreous. Leaves round-cordate, entire, smooth. Corymbs axillary, and terminal. Throat of the corel weekly.

Teling. Pedda-nella-kura.

It is a native of most parts of the coast of Coromandel, though by no means common; grows to be a small tree. Flowers during the hot season.

Trunk erect. Bark ash-coloured, pretty smooth. Branches numerous, spreading. Leaves opposits, petioled, cordate or oval, entire, pointed or obtuse, a little downy, in general two and a half inches each way. Petioles round, generally about an inch long. Corymbs compound, terminal, or from the exterior axills, divided by threes. Bractes minute, falling. Flowers numerous, small, of a dirty yellow. Calyx campanulate, five-toothed, permanent. Corol, throat woolly; the upper lip three-cleft; the under one emarginate. Anthers bluish. Style longer than the corol. Drupe, the size of a pea, twin, juicy, smooth, when ripe black. Nut wrinkled, four-celled, all the four seeds seldom ripen.

The wood of this tree is white, firm, and used for various economical purposes. The leaves have a pretty strong, though not disagreeable smell, and are much used in curries by the natives.

2. P. tomentosa. Willd. iii. p. 314.

Arboreous. Leaves ovate-cordate, pointed, entire, very downy. Panicles terminal, corymbiform.

Teling. Naooroo.

A tree, a native of the mountainous parts of the Circars. Flowers during the cold season.

Bark, the exterior membranous, cracking and peeling off like that of the birch tree, of a light gray colour; young shoots covered with a soft gray down. Leaves opposite, petioled, cordate, pointed, entire, very downy underneath, and whitish, above light green, from four to five inches long, and about two and a half, or three broad. Petioles round, about an inch

and a half long. Panicles middle-sized, terminal, erect, downy, somewhat corymbiform, their ramifications scattered. Bractes filiform, downy. Flowers numerous, small, of a dirty greenish yellow. Calyx and corol as in the last species. Anthers yellow, twin. Pistillum, drupe, and nut as in the other species, in this seldem more than one of the seeds ripen, which makes the most appear to have only one cell.

3. P. serratifolia. Willd. iii. 314.

Shrubby. Leaves cordate, serrate, acuminate, smooth, lucid, deep green. Corymbs terminal.

Beng. Bhoot-bhiruvi,

A large shrub, or small ramons tree, common in the woods in Bengal, is in blossom during the rainy months of July and August. The whole plant has a heavy unpleasant smell, nearly the same as in some of the other species of this genus.

Trunk short. Branches numerous. Barksmooth, and dark brown; young shoots somewhat villous. Leaves opposite, petioled, cordate, serrate on the anterior margins, long, acute-pointed, smooth on both sides, generally from one to six inches long, and from one to three broad. Stipules no other than a small connecting ridge. Corymbs terminal, or between two tender, terminal branchlets; primary divisions opposite, the last two-forked. Flowers minute, very numerous, of a pale greenish white. Bractes of the larger ramifications, lanceolate. Perianth small, irregularly three-toethed. Corol obliquely funnel-shaped. Border bilabiate, the superior lip narrow, undivided, and nearly double the length of the other, which is broad, and three-parted. Anthers twin.

4. P. spinosa. Roxb.

Arboreous, armed. Leaves opposite, three or four-fold, oval, entire, smooth on both sides. Corymbs terminal.

Gunira litorea, Rumph. Amb. iii. t. 134.

Hind, Ustabunda,

Beng. Geniari.

Cornutioides. Hor. Zeyl. N. 416.

A small ramous tree, found in woods near Calcutta. Flowering time, the beginning of the rainy season. The fruit ripens in three months afterwards.

Thorns are found on the trunk and larger branches only, large and strong, placed opposite and spreading. Leaves generally opposite, though sometimes three, or even fourfold, petioled, oval, entire, obtuse, smooth on both sides; from two to three inches long. Petioles short, smooth, slightly channelled. Stipules none. Corymbs terminal, peduncled, first ramification cross-armed, the rest two-forked, in branchlets with the leaves three-fold, the first ramifications of the conymbs are also three-fold, &c. Bractes, a small one below each ramification. Flowers very numerous, small, of a greenish yellow, very hairy, and of an office smell. Calyx three-cleft. Corol, tube thrice as long as the calyx; throat woolly; upper divisions of the border twice as long as the upper divisions of the border of the corol. Calyz the length of the stamens. Drupe globular, black, smooth, the size of a small pea. Nut turbinate, rough, four-celled.

5. P. cordifolia. Roxb.

Shrubby. Leaves cordate and cordate-ovate, entire, smooth, with the upper surface bullate and shining. Corymbe terminal, decussate, with ramifications dichotomous.

Folium hircinum. Rumph. Amb. iii. t. 138. agrees mether better with this species, than with any other I have yet found in India.

A native of Prince of Wales' Island, and from thence introduced into the Botanic garden at Calcutta in 1798, where it thrives and blossoms during the hot months of May and June.

Trunk erect; branches sew, some straight, and free of branchlets as a rattan; others remulese, and straggling; the height of the plants in this garden, in four years, is from six to

eight feet. Burk of the old woody parts dark brown, of the younger light-brown. Leaves opposite, short-petioled, from cordate to cordate-orate, entire, pointed, buildte, at the same time the upper surface is of a bright, shining, deep green colour, from three to six inches long, and broad in proportion. Stipules, no other than a small connecting ridge. Corymbe terminal; primary ramifications decussate, then dichotomous; round, villous, and of a very dark brownish olive colour. Bractes oblong. Flowers very numerous, small, of a pale greenish white. Calyx bilabiate. Corol bilabiate. Throat filled with long, soft, white hairs. Lips equal in length; the upper one narrow, and entire; the lower one, broad and three-lobed. Stamens nearly as long as the corol. Style considerably longer than the corol. Drupe the size of a large pea. Nut three or four-celled.

The leaves of this species possess a small degree of fragrance, when bruised, at least to me the smell is not so disagreeable as that of the other species.

6. P. longifolia. Roxb.

Arbereous. Leaves ovate-oblong, acuminate, entire, amooth. Corymbs terminal.

A native of Bengal, where it blossoms during the rainy tesson.

Trunk erect; branches opposite. Bark smooth and asheoloured, dark brown, or greenish brown according to age; general height of the tree twenty feet. Leaves opposite, petioled, from ovate-oblong to oblong, entire, acuminate, smooth on both sides, from four to ten inches long. Petioles channelled, somewhat villous, from two to three inches long. Stipules none, except a small, connecting, villous ridge. Corymbs terminal, large, and spreading much; the first two or three pairs of divisions brachiate; afterwards dichotomous. Bractes minute. Flowers numerous, small, white; upper lip larger, and two-toothed; the lower lip three-toothed. Calyx bilabiate. Corol; tube short; border four-parted; upper division

longer, more coloured and reflexed; the lateral two expanding, the lower broadest and emarginate. Drupe globular, of the size of a grain of black pepper, when ripe, smooth, shining black. Nut obevate, rugose, four-celled, with one seed in each. This is the only species I have yet met with, which I can say has any thing like an agreeable smell, this mark alone is sufficient to distinguish it from the other species already described and figured by me; there are, however, as may be observed in the description, many other differences to rest its specific character on.

7. P. herbacea. R.

Herbaceous. Leaves opposite, obovate, serrate. Corymbs terminal and axillary.

Beng. Bhooi-Jamb.

Bhoomi-Jambooka, its Sanscrit name.

A native of the interior parts of Bengal. From Dinagepore, Dr. William Carey sent the plant to the Botanic garden, where it blossoms during the months of February and March.

Root ligneous, perennial. Stems scarcely any, a few leafy fructiferous, annual shoots rise from the roots about the close of the cold season, and when the seeds ripen decay. Leaves opposite, short-petioled, obovate, serrate, a little villous on both sides, very various in size. Corymbs terminal, and axillary, small, and shorter by far than the leaves. Flowers small, of a pale whitish yellow. Corol four-cleft; upper segment round; throat hairy.

8. P. mucronata, R.

Arboreous. Leaves broad-ovate, tapering at the base, sharply acuminate, entire, slightly villous. Corymbs terminal.

A small tree, a native of Silhet, and there called Manoa-mal. Flowering in April, and the seed ripens in July and August. The wood is said to be remarkably hard and useful. It differs from all the other species known to me, in

the tapering base of the leaves; the sharp point of the acuminate leaves is also a good mark; for though in P. scandens the same mark exists, even in a greater degree, yet this is a small tree; that a scandent shrub.

9. P. esculenta. R.

Shrubby. Leaves short-petioled, oblong, grossly serrate, acuminate, smooth. Corymbs terminal, dense.

A native of Chittagong, where the natives use the leaves in their diet, as well as in medicine. In the Botanic garden it continues in flower and fruit nearly the whole year.

Stem short. Branches and branchlets opposite. Bark on the young shoots, smooth, of a clear green. Leaves opposite, short-petioled, oblong, broadest a little above the middle, grossly and acutely serrate, acuminate, from four to ten inches long, by from two to five broad. Stipules none. Corymbs terminal, short-peduncled, broad, and much crowded, with some pairs of opposite, multifid, smooth branches. Flowers numerous, small, of a greenish yellow. Bractes minute. Calyx unequally five-toothed. Corol with a short camperulate tube. Border four-parted; upper lobe broad, obtrately three-toothed, and vaulted over the hairy mouth of the tabe, anthers, and stigma; the other three lobes nearly equal, and may be called the lower lip; the base of the middle one thereof is yellow. Anthers twin. Germ four-celled, with one ovulum in each, attached to the upper part of the partitions. Style, length of the stamina. Stigma two-toothed. Drupe minute, round, smooth, purple. Nut turbinate, rugose, fourcelled, with a perforation up the centre. Seeds solitary, oboyate. Perisperm none. Embryo erect. Cotyledons equal. conform to the seed. Radicle inferior.

10. P. integrifolia. Willd. iii. 314.

Arboreous. Leaves elliptic, entire, smooth. Corymbs terminal, rather irregular.

Folium hirci. Rumph. Amb. iii. t. 134.

VOL. 111.

1 .

Cornutia cotymbosa. Burm. Ind. 139. t. 41. f. 1.

Found by Colonel Hardwicke indigenous on the Mauritrus, in flower in May and June.

11. P. scandens. R.

Shrubby, scandent. Leaves from ovate-oblong to cordate, entire, much and very finely acuminate. Cotymbs terminal, supra-decompound. Calyx entire; throat of the corol woolly. Nut tubercled.

An extensive, powerful, climbing shrub, a native of the forests of Silhet, where it runs over the larger trees. Flowering time the hot season; the seed ripens during the rains.

Young shoots more or less villous and somewhat four-cornered. Leaves opposite, differing in shape from narrow evate-oblong to cordate, all perfectly entire, ending in a long sharp, ensiform, or even filiform point, sometimes villous, from four to six inches long, and from one and a half to four broad. Petioles about an inch long, generally villous. Corymbs terminal; primary divisions decussated, secondary one dichotomous; all villous. Bractes subulate. Flowers numerous, very small, of a greenish yellow. Culye oup-shaped, cutire, smooth. Corol with the mouth of the tube very woolly. Border of four, equal; obling; obtuse divisions. Stambus longer than the corol: Germ roundish, four-celled, with one ovulum in each, attached to the axis. Style, the length of the stamina. Stigma: bifid. Drupe, the size of a pear round, smooth, succulent, black, one-celled. Nut conform to the drupe, tubercled, four-celled, generally one or more abortive. Seed solitary, obovate. Integument single, thin, white. Perisperm none. Embryo erect. Cotyledons conform to the seed. Radicle inferior.

GMELINA. Schreb. gen. N. 1023.

Calyx from four to five-toothed. Corol obliquely campanulate; border irregularly four-parted. All the anthers two-

And the second second second second

cleft. Germ superior, four-celled; cells one-seeded; attachment sub-superior. Drupe with a nut, from one to four-celled. Embryo erect, without perisperm.

1. G. oblongifolia. R.

Arboreous. Leaves opposite, oblong. Panicles terminal, brachiate. Drupes oblong, lucid. A slow growing, tall timber tree; a native of the eastern parts of Bengal; flowering in March and April; the seed ripens in August and September.

Trunk, in trees fourteen years old in the Botapic garden, straight, from twelve to fifteen feet to the branches, and about eighteen inches in circumference... Bark ash-coloured, and a little cracked. Branches ascending, Young shoots somewhat, four-sided, total height of our young trees from twenty to thirty feet. Leaves opposite, petioled, from eval to oblong, entire, somewhat rough, rather obtuse, with a glandular impression on each side of the base of the rib or nerve, from six to twelve inches long, and from three to eight broad. Petioles about two inches long, channelled. Stipules none. Panicles terminal, solitary, broadovate, decuseate; ramifications four-cornered, clothed with a brownish mealiness. . Bractes small, and very early cadu-Flowers numerous, large, rosy and fragrant. Calyx syathiform, entire, mealy, a few glands on the outside. Corol irregular. Tube short and curved. Throat obliquely campapulate. Border five-parted; lower segment longer, with a deep yellow mark in the centre of its base. Stamina as in the genus. Anthers bipartite. Germ superior, turbinate, smooth, four-celled, with one ovulum in each, attached from a little under the apex, to the upper part of the axis. Style the length of the stamina. Stigma of two unequal lobes. Drupe oblong, somewhat four-cornered, and obtuse, size of a large olive, smooth, when ripe of a shining bright crimson colour, Nut clavate, four-cornered, four-celled, perone-celled. forated from the base up the centre. Seed solitary, lanceo* Gambhari kow o SC which ass as synonyme, 3333/ stashmari and Kiswer Gumudu.

84 DIDYNAMIA ANGIOSPERMIA.

Gmelina.

late. Perisperm none. Embryo erect. Cotyledons conform to the seed. Radicle small, inferior.

2. G. arborea. Roxb. Corom. pl.

Arboreous, unarmed. Leaves opposite, cordate, entire, hoary underneath. Panicles terminal.

Cumbulu. Rheed. Mal. i. t. 41.

X Gumbharee, the Sanscrit name of the tree.

Beng. Gumar, Goombar.

Hind. Joogani-chooker.

Teling. Tagoomooda.

Tam. Goomadee.

A large timber tree, a native of the mountainous parts of India. Flowering time the beginning of the bot season.

Trunk straight. . Bark ash-coloured, in young trees, smooth. Branches numerous; spreading in every direction, so as to form a large shady head. Leaves opposite, petioled, cordate, pointed, entire, with the upper surface smooth, and the under one boary, from four to ten inches long, and from two to six or seven broad; at the base where it joins the petiole, there are two, three, or four very conspicuous glands. Petioles round, villous, two or three inches long. Panicles terminal, ovate, composed of expanding decussated, downy racemes. Bractes lanceolate, downy, deciduous at an early period. opposite, drooping, large, yellow, tinged with Calyx small, obscurely five-toothed, villous on the outside. Corol campanulate. Border four-parted, the upper three segments shorter; the lower or middle one bifid. Filaments two pairs; the longest considerably incurved. Anthers bifid. Germ round, four-celled, with one ovulum in each, attached to the top of the axis. Style as long as the Stigma bifid, one of the lobes much longer and recurved. Drupe oval, smooth, when ripe yellow, of the size of a damson. Nut four-celled, though it rarely happens that the four are fertile.

The wood of this tree is used for a variety of economical

purposes by the natives of various countries where it grows. That of such trees as will square into logs from eighteen to twenty-four inches resembles Teak more than any other sorts. I have yet met with. The colour is almost exactly the same, the grain rather closer, at the same time it is fully as light, if not lighter, and as easily worked.

Some years ago I received from Mr. M'Cleish, a Timber Merchant, then residing at Patna, but since dead, a large square log, of what I conceive to be this wood, which measured nearly thirty feet in length, and at the thickest end was full twenty-four inches square.

This piece afforded ample supplies for various experiments. One of them, and the most interesting, was made by placing part of an outside plank in the river, a little above low water mark, exactly where the worm is thought to exert its greatest powers. After remaining three years in this situation, though examined from time to time, the piece was cut, with the view of carrying a specimen of it to England, and to my great joy, I found it as sound and every way as perfect throughout, as it was when first put into the river.

Amongst other things, a valuable flood door was made of it, to keep the tides out of the Botanic garden. It is now seven years and a half since the door (which is four feet equare) was made, and though much exposed to the sun and water, yet it remains good; while similar doors, though much smaller, made of Teak, were so much decayed, a year ago, as to render it necessary to replace them.

In addition to my own experiments, I have lately learned that the decks of pinnaces to the eastward, about Chittagong, Dacca, &c. are made of this timber, because it bears the weather better than any other they know, without shrinking, or warping.

These favourable circumstances induce me to hope, that experiments will be made to ascertain its value when used for the bottoms, and upper works, of vessels, as well as for knees, curved timbers, &c.

3. G. villosa. Roxb.

Arboreous, spinots. Leaves opposite, petioled, trapeziform, rether sub-lobate, downy underneath. Racepes terminal. Braces lanceolate, cuspidate. Drupes spherical.

Radix deipara, Rumph., Amb., ii. p.:124. t. 39,

A native of Pulo Pinang; from thence introduced by Dr. W. Hunter, into the Botanic garden at Calcutta, in 1802. In six years, the seedling plants had reached the size of small trees, and are in flower and fruit all the year round.

Trunk, in our young trees, straight, as thick as a man's leg. Bark olive-coloured. Branches numerous, spreading, and drooping in every direction; young shoots round, and villous. Leaves opposite, petioled, trapeziform, with the margine entite, except that the rounded side angles squietimes project into lobes, and the apex is generally acute, smooth on the upper side, pale and downy on the under one, from one to four inches long, and from one to two broad. Stipules none. Racemes terminal, simple, downy. Flowers apposite, pedicelled, droop, ing, and scarcely so large as in G. asistica, dull yellow, on account of their being clothed with ferruginous pubescence, Bractes large, lanceolate, cuspidate, continuing till the flowers expand. Calyx small, obscurely four-toothed, with some large glands on the under side, as in G. asiatica, but larger and more numerous, permanent. Corol with a narrow, curved, cylindric tube, and oblique gibbous-campanulate Border four-parted, of which the lower one is throat. much larger, and is a continuation of the protruded side of the throat. Filaments curved, one of the pairs much long-Anthers bifid. Germ round, smooth, four-celled, with one seed in each, attached to the top of the axis. Style as long as the long pair of filaments. Stigma of two, very Drupe spherical, size of a large unequal, acute lobes. cherry, fleshy, smooth, when ripe yellow, one-celled. Nut obovate, obscurely four-lobed, smooth, four-celled, perforated by a conic cavity with its wide end downwards. foration is more or less on one side of the centre, according to

the number of fertile cells, which is generally one or two only. Seed solitary, obovate-oblong, a little compressed. Integument single, brown, spongy. Perisperm none. Embryo erect. Cotyletlons conform to the seed, obcordate. Plumula two-lobed. Radicle minute, inferior.

4. G. asiation. Willd. iii. p. 313.

Shrubby, spinous. Leaves sub-opposite, oval, and somewhat lobed, smooth. Racemes terminal, and from the forks of the branchiets. Bractes small, caducous. Fruit oval.

Jambosa silvestris parvifolia. Rumph. Amb. i. p. 129, t. 40. Tzling. Grombodoo.

is one of the most common bushes in every uncultivated place over the coast of Coromandel, and in flower and fruit all the year round.

Items, I cannot say it has any thing like a distinct one, as Ideave always found it in the state of a large, ramous shrub. Branches numerous, very irregular. Theres axillary, opposite, horizontal, leaf-bearing. Leaves on the young shoots generally opposite, on the woody branchlets fascicled, petioled, broad oval, or obcordate, irregularly lobed, both sides smooth and shiming, from one to an inch and a half long, and about one broad. Recemes from the divisions of the branches, or terminal. Flowers large, yellow, opposite, approximate, drooping. Bractes lanceolate, small, concave, caducous. Corol the upper lip largest. Anthers, all the four are two-parted. Stigma two-parted, the lower four times longer and revolute. Nut four-celled, generally two or three of them abortive.

The only use this shrub is applied to, is for fences and fuel.

b. G. parciflora. Corom. pl. 2. N. 162.

Shrubby, spinous. Leaves obovate, from entire to three-lebed. Rucemes terminal.

Teling. Shieri-goomoodoo.

x Arbuscula Bisnagarica. Pluk. Alm. tab. 14. f. 4.

* meaning of show at Vijayanagar & which the French call Bisnagar

Gmelina coromandelica. Burm. Flor. In. p. 32.

Is common in forests, and uncultivated places all over the coast. Flowering time October and November.

It differs from asiatica in the following respects.

leaves, although growing together on one spot, which is common. 2nd. The throns are more numerous, and always present. 3rd. The racemes are terminal. 4th. The leaves have the quality of thickening cold water like those of Pedalium nurex, and Menispernum hirsutum. The flowers and fruit are in both the same.

The natives employ the water impregnated with the gelatinous quality of the leaves as a ptisan for the cure of the heat of urine in gonorrhea. Water is also rendered glutinous by the leaves of P. murex, by only turning them round in it, but the water soon returns to its original state. The leaves of this plant, G. parvifolia, must be gently bruised with the hand in the water and it remains mucilaginous till decomposed by fermentation.

AVICENNIA. Schreb. gen. N. 1063.

Calyx five-leaved, or five-parted. Corol bilabiate; upper lip emarginate; the under one three-parted, reflexed. Capsule leathery, cordate, one-seeded.

A. tomentosa. Willd. iii. 395.

Arboreous. Leaves opposite, obovate, hoary underneath. Bontia germinans. Linn. sp. 891.

Beng. Bina.

Oepata. Rheed. Mal. iv. t. 45.

Is common in India, in low places near the mouths of rivers, where the spring-tides rise. Flowering time the hot season. In the Soondur-bun, i. e. the lower part of the Delta, of the Ganges, it grows to be a tree of considerable magnitude, the wood of which serves the natives for various economical

purposes. On the Coromandel coast, where it is common, I have only found it in the state of a ramous shrub.

Leaves opposite, short-petioled, obovate, and oval, entire, obtuse, very hoary underneath. Pavicles terminal, trichotomous, bearing the flowers in terminal, single, rigid heads. Flowers numerous, small, of a dark dull yellow, when dry almost black. Bractes of the divisions of the panicle, opposite, ovate; of the calyx three-fold, one-flowered. Calyx five-leaved; the three bractes thereof may be reckoned three more. Corol; tube short, bilabiate; upper lip emarginate; the lower one of three deeply divided, equal, expanding segments. Filaments from the fissures of the corol. Anthers twin. Germ superior, ovate, downy. Style about the length of the stamens. Stigma of two, acute points.

LANTANA. Schreb. gen. N. 1026.

Calyx obscurely four-toothed. Stigma hook-refracted. Drupe with a trilocular nut, the lower one sterile.

L. indica. R.

Shrubby, straight, four-sided, hairy. Leaves opposite, cordate, serrate, rugose. Peduncles solitary, axillary, shorter than the leaves. Heads ovate. Bractes ovate-lanceolate. Nut two-celled.

A native of Mysore, from thence Dr. B. Heyne sent the seed to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and blossom during the rains.

Stem ligneous, perennial, erect, four-sided, clothed with short hairs, and tinged with dark purple. Branches few, and like the stem. Leaves opposite, short-petioled, cordate, swelling on the petioles, serrate, rugose, hairy underneath, from three to four inches long, and from two to three broad. Stipules none. Peduncles axillary, solitary, shorter than the leaves, expanding, hairy, angular, and coloured like the stem. Heads ovate. Bractes one-flowered, from cordate

" 60 m.

Streptium,

below, to lanceolate near the apex, where they are sterile, all are acute and hairy. Flowers numerous, small, of a beautiful light purple, inodorous. Calyx small, margin ciliate, and obscurely divided. Drupe globular, smooth, purple, the size of a small pea. Nut turbinate, two-celled, with a seed in each; no empty cell in this species.

STREPTIUM.

Calyx five-toothed. Corol funnel-shaped; tube twisted; border five-parted, equal. Germ superior, four-celled; cells one-seeded; attachment inferior, two-partible. Nut wrapped in the permanent calyx. Seed solitary. Embryo erect, no perisperm.

S. asperum. Corom. pl. ii. N. 146.

Tortula aspera. Linn. sp. pl. ed. Willd. iii. 359.

Verbena Forskaelei. Vahl. Symbol. iii.

Teling. Obeera.

I have only found it in the vicinity of Samulkota, on the terraces and old walls of Pagodas. In flower during the wet and cold seasons, while young it looks well.

Stem woody, perennial, short, irregular; branches opposite, exactly four-sided, rough; the height of the whole plant from two to four feet. Leaves opposite, petioled, cordate, serrate, covered with stiff hooked hairs; from one to three inches long, and from one to two broad. Petioles channelled, rough. Racemes terminal, or in the cleft of the exterior branchlets, erect, very long; rachis four-sided, rough. Bractes solitary, one-flowered. Flowers towards the bottom of the raceme, remote, above approximated, small, white. Calyx one-leaved, oblong, gibbous, five-angled, five-grooved, five-toothed, covered with stiff, hooked hairs, permanent, closing and enlarging with the fruit, which it entirely covers. Corol; tube cylindric, rather longer than the calyx, twisted near the apex, a little curved; border five-parted; divisions obo-

/

vate, equal. Filaments four, in the upper bent part of the tube. Anthers round, two-lobed, approaching by pairs. Germ four-celled, with one ovulum in each attached to the bottom of its cell. Nut wrapped in the permanent calyx, spontaneously separating into two, singly straight on the inside; gibbous on the outside, and there armed with obtuse hornlets, two-celled, with a large spurious cell or cavity on the inside. Seeds solitary, curved, clavate. Integuments single, pure white, and very thin. Perisperm none. Embryo white, conform to the seed, erect. Cotyledons linear-oblong. Plumula minute. Radicle inferior, pointed.

I have not found that this plant is put to any use.

LIMOSELLA. Schreb. gen. N. 1039.

Calyx from three to five-eleft. Corol from four to fivecleft. Stamina approximated by pairs. Capsule one or twocelled, two-valved, many-seeded.

L. diandra. Willd. iii. 342.

Creeping. Leaves paired, linear. Scapes solitary, as long as the leaves, one-flowered. Capsules two-celled.

An exceedingly small plant, found growing at the bottom of clear, standing, fresh water. Stoles numerous, creeping, fliform, jointed, so intricately interwoven, that a distinct specimen is not easily separated.

Leaves sessile, two at each joint, erect, linear, wedge-formed, obtuse; about three quarters of an inch long, and the sixteenth of an inch broad. Peduncles solitary, erect, between the pair of leaves, and of the same length, one-flowered. Calyx three-cleft; seyments unequal. Corol; tube cylindric, a little curved, of the length of the calyx; border spreading, unequal; upper division largest, wedge-formed, three-toothed; lateral segments smaller and oval, the lower one is the least of all. Filaments two, in the tube of the corol. Anthers

oval. Stigma oblong. Capsule oval, covered by the calyx, two-celled, the receptacle is large, and in the centre, but the partition is exceedingly thin. Seeds numerous.

ERINUS. Schreb. gen. n. 1034.

Calyx five-leaved. Corol five-cleft, sub-equal. Capsules bilocular, many-seeded.

E. bilabiatus. R.

Annual, erect, villous. Leaves opposite. Spikes axillary and terminal, long-peduncled, crowded. Corol bilabiate.

This plant has been reared in the Botanic garden near Calcutta, from seeds received from the Moluccas. It blossoms and ripens its seed between October and December.

Stem annual, erect, villous, almost round. Branches few, opposite; the height of the whole plant about two feet. Leaves opposite, oblong, a little reflexed, slightly serrate; scabrous on both sides, length of the cauline leaves about two inches, those near the inflorescence under one inch. Flowers numerous, collected into round, cylindric, imbricated, terminal spikelets, or heads. Bractes three-fold, one-flowered, sub-clavate, hairy. Calyx five-leaved, on the base five-parted, hairy. Corol bilabiate, small, blue; upper lip emarginate; the under one three-lobed; lobes revolute. Anthers approaching by pairs, roundish. Stigma two-lobed. Capsule ovate, two-lobed, two-valved, when ripe the valves separate half way down; partitions double. Seeds numerous.

CAPRARIA. Schreb. gen. N. 1030.

Calyx five-parted. Corol campanulate. Capsule two-celled, two-valved, many-seeded.

1. C. gratissima. Roxb.

Annual, erect, with creeping roots. Leaves opposite, sub-

sessile, oblong, serrate. Flowers axillary, solitary, sub-sessile.

Pola tsjira. Rheed. Mal. ix. t. 78.

This plant I have only found in rills of fresh water among the Circar mountains. It is annual with a creeping root, sending up many shoots, or ramous stems of from one to two feet high; they are round, smooth and jointed, and as thick as the little finger; all the joints under water emit many fibrous roots, or multifid, filiform leaves.

Leaves opposite, short-petioled, oblong, serrate, a little rugose, sprinkled on the under side with innumerable, glandular dots, about two and a half inches long, and one broad. Flowers axillary, generally solitary, short-peduncled, purple. Calyx; upper divisions largest, incumbent. Corol campanulate; upper lip broader and emarginate. Nectary, a yellow ring surrounding the base of the germ.

It is delightfully aromatic, and has a sweet pleasant taste.

2. C. diffusa. R.

Suffruticose, diffuse. Leaves opposite, petioled, lanceolar, obtuse, entire. Spikes axillary, and terminal, shorter than the leaves.

From Pegue it was introduced by the Rev. Mr. F. Carey into the Botanic garden at Calcutta, where it flowers and ripens its seeds during the whole of the dry season.

Stem scarcely any, but numerous, opposite, diffuse branches and their sub-divisions, spread close to the ground, all are round, and the younger parts harsh with very short hair; whole spread of the plant about two feet high. Leaves opposite, short-petioled, lanceolar, obtuse, entire; from one to three inches long, and under one in breadth. Spikes, or racemes, for the flowers are short-pedicelled, axillary, and terminal, clammy, villous, much shorter than the leaves. Flowers small, purple, opposite, and alternate. Bractes linear-lanceolate, one beneath each pedicel, and two pressing the calyx laterally. Calyx of five unequal, linear, villous,

clammy segments, which are as long as the tube of the corol. Corol tubular. Border of five, nearly equal, rounded
divisions. Anthers twin. Germ ovate-oblong, two-celled,
with four vertical rows of seeds in each. Style, the length of
the tube of the corol. Stigma of two very unequal, acute
lobes. Capsule linear, scarcely so long as the permanent
calyx, furrowed on opposite sides, two-celled, two-valved.
Partitions contrary, composed of the incurved margins of
the valves, and free from each other in the centre. Seeds numerous, minute, round, and tubercled.

STEMODIA. Schreb. gen. N. 1043.

Calyx five-parted. Corol bilabiate. Stamina four, with each filament two-cleft, two-anthered. Capsule two-celled.

. 1. S. viscosa. Corom. pl. ii. N. 163.

Annual, hairy and glutinous. Leaves opposite, stem-clasping, linear-cordate, serrate. Flowers axillary, solitary.

Teling. Boda-sarum. 950 をしゃいい

A small, annual plant, found on dry rice fields after the crop has been cut. Stem annual, generally bent to one side, with many spreading branches from its base, four-sided, hairy, clammy; from six to twenty-four inches high. Leaves opposite, stem-clasping; below linear-oblong, above cordate, hairy, clammy. Flowers axillary, solitary, peduncled, small, of a violet colour. Bractes two, lanceolate, pressing on the calyx. Corol; tube compressed, longitudinally wrinkled, twice the length of the calyx; upper lip broad, emarginated; the under lip three-parted. Stamens within the tube.

The plant has a pleasant aromatic smell.

2. S. ruderalis. Willd. iii. 345, &c.

Annual, diffuse, downy. Leaves opposite, petioled, ovate, serrate. Flowers axillary, solitary, sub-sessile. Calya five-toothed. Corol deeply two-cleft.

Found on old walls about Calcutta. It flowers during the rains.

Root ramous, seems perennial. Stems many, ascending, ramous, herbaceous, woody, somewhat viscous, the whole plant about twelve or eighteen inches high. Leaves opposite, petioled, ovate, deeply serrate, soft, a little hairy; about an inch long. Petioles shorter than the leaves, channelled. Stipules none. Flowers axillary, sub-sessile, solitary, opposite, small, yellow. Calyx ten-furrowed, five-toothed, permanent. Corol personate; tube the length of the calyx; both lips projecting, and shut; apex of the under lip broad, depending, three-toothed, of the upper one very narrow, bifid; inside of both hairy, and beautifully marked with small purple dots. Filaments and anthers, as in the genus. Stigma slighty two-lobed.

TORENIA. Schreb. gen. N. 1011.

Calyx bilabiate. Corol irregular, one pair of the filaments with a barren branchlet. Capsule two-celled, many-seeded; partition parallel.

1. T. cordifolia. Corom. pl. ii. p. 2. f. 161.

Annual, brachiate, four-sided. Leaves petioled, cordate, serrate. Calyx two-cleft, with divisions two and three-toothed.

Nut cordate, serrate. Calyx two-cleft, with divisions two and three-toothed.

Corosinam. Rheed. Mal. ix. t. 68.

A native of the Circars, appearing in the dry season.

2. T. diffusa.

Annual, diffuse. Leaves sessile, cordate, serrate. Flowers solitary, long-peduncled. Calyx five-parted, superior filaments with a sterile branch.

Vandellia diffusa. Willd. iii. 343.

A native of Coromandel, where it appears during the rainy season.

3. T. hians.

Annual, creeping, four-sided. Leaves petioled, cordate, serrate. Flowers axillary, solitary, peduncled. Calyx five-winged. Stigma of two large, round, cordate lobes.

A native of Amboyna, Chittagong, &c. It flowers in the Botanic garden about the close of the rains; when its numerous, large, beautiful dark blue violet flowers are highly ornamental.

4. T. multiflora.

Annual, erect, ramous, four-sided, smooth. Leaves opposite, oblong, sub-serrate. Flowers terminal. Calyx five-parted. Corol bilabiate, superior filaments, with a sterile branch. Capsules ovate.

A native of Bengal, appearing in the rainy and cool season.

5. T. varians.

Annual, erect, four-sided, smooth. Leaves opposite, petioled, cordate, ovate, serrate. Flowers axillary, solitary. Calyx five-toothed. Corol ringent. Longer filaments, with a sterile branch. A native of Coromandel and Bengal, where it appears during the rainy season.

6. T. vagans. R.

Straggling, smooth. Leaves ovate, oblong, serrate. Flowers axillary, long-peduncled. Calyx winged, both lobes acute and entire.

An extensive rambler, a native of Chittagong, where it delights in moist shady places.

Flowers large and blue, they appear in greatest profusion in October.

COLUMNEA. Schreb. gen. N. 1064.

Calyx five-parted. Corol ringent. Anthers twin, connected by pairs in a coronet. Capsule two-celled.

1. C. balsamica, R.

Annual, erect, stoloniferous. Leaves sub-verticelled, pinnatifid. Peduncles axillary, solitary, one-flowered.

Tsjeria-manga-mari. Rheed. Mal. ix. t. 85.

Tsadaen-tsjira. Rheed. Mal. xii. t. 36 seems the same.

Hottonia. Burm. Zeyl. t. 55. f. 1.

Gratiola trifida. Linn. sp. pl. ed. Willd. i. 104.

Beng. Kurpoor.

Hottonia Indica. Linn. sp. pl. ed. Willd. 1813.

Ruellia balsamica. König's Mss.

This is a small annual; the general height about six inches, a native of marshy places, appears and flowers during the rainy and cold seasons.

Roots creeping. Stems erect, sometimes ramous, round, jointed, smooth. Leaves sessile, the lower are generally verticelled, or nearly so, above three-fold, and opposite; some are pinnatifid, some lobate, and some simply linear-lanceolate, all are serrate toward the apex, smooth on both sides, generally less than an inch long. Peduncles solitary, axillary, rather longer than the leaves, one-flowered, sometimes they are opposite and even tern towards the top of the plant. Bractes two, pressing on the calyx. Stigma large, in shape like a dog's head, with the under division very long, and ascending. Capsule long, two-celled, four-valved; receptacle large. Seeds numerous.

As König observes, the plant has a strong terebinthinaceous smell, it is at the same time very grateful. The taste is that of a warm aromatic.

2. C. Heterophylla.

Annual; root creeping. Lower leaves verticelled, when vol. III.

under water filiformly-pinnatifid; floral leaves sessile. Corol somewhat bilabiate.

A native of Bengal, in wet places, during the dry season.

3. C. tomentosa.

Annual, diffuse. Leaves generally opposite, wedge-shaped, with gashed margins. Racemes terminal, with ample five-cleft calyx, and ringent corol.

A native of Bengal, appearing during the cool season.

4. C. minuta.

Annual, spreading, four-sided. Leaves sessile, ovate-cordate, serrulate. Flowers axillary, long-peduncled. Calyx five-cleft. Corol ringent. Capsules globular.

A native of various parts of India, appearing during the rainy and cold season.

GERARDIA. Schreb. gen. N. 1004.

Calyx five-cleft. Corol irregular, sub-campanulate; lower lip three-parted, lobes emarginate, the middle segment two-parted. Capsule from two to three-celled, from two to three-valved.

G. delphinifolia. Corom. pl. i. N. 90.

Annual, erect, ramous. Leaves pinnatifid, with filiform segments.

Antirhhina adfinis madraspatam cappilaceo folio. Pluk. p. 17. t. 358. f. 3.

A very elegant, erect, annual plant; a native of the mountainous parts of the country. Flowers during the wet and cold season.

Stem annual, straight, ramous, four-angled, four-grooved, about three or four feet high; spotted with dark purple. Branches opposite, like the stem. Leaves opposite, irregularly pinnatifid; divisions linear, as in Ipomæa quamoclit.

Flowers axillary, solitary, short-peduncled, large, rose-co-loured. Bractes two, filiform, pressing on the calyx laterally. Calyx one-leaved, five-cleft; divisions linear, erect, permanent. Corol regular; tube sub-campanulate, two or three times longer than the calyx; border five-parted; segments equal, rounded. Filaments four, the superior pair ending in a recurved hook, the inferior in an erect horn. Anthers linear, the superior pair approach archways, so that their apices meet; the lower pair firmly united their whole length. Germ ovate. Style length of the tube. Stigma enlarged, entire. Capsule oblong, about as long as the calyx, two-celled, two-valved; receptacle columnar. Seeds numerous.

DIGITALIS. Schreb. gen. N. 1017.

Calyx five-parted, irregularly campanulate, five-cleft, gibbous. Capsule ovate, two-celled.

D. stricta.

Annual, straight, scabrous. Leaves opposite, linear, scabrous. Flowers solitary. Calyx pitcher-shaped, with a slit on the under side.

An elegant annual species, found on pasture ground over Bengal. Flowering time the rainy season.

specifie, nearly straight, all covered with much short, harsh hair; towards the apex somewhat four-sided. Leaves opposite, sessile, linear, almost entire, very scabrous, size very various. Flowers sub-sessile, the inferior ones nearly opposite, the upper one alternate; pretty large for the size of the plant. Bractes two pressing on the calyx laterally, they are of a lanceolate shape, and shorter than the calyx. Calyx ovate, nearly shut at the mouth, five-ridged, scabrous, slit underneath. Corol, tube somewhat bellied, twice as long as the calyx, colour a deep purplish red. Border of five broad, nearly equal, obcordate, rose-coloured divisions. Filaments woodly. An-

thers of two lobes, the smaller of which ends in a sharp projecting hornlet.

CELSIA. Schreb. gen. N. 1015.

Calyx five-parted. Corol rotate. Filaments bearded. Capsule two-celled.

C. coromandeliana, Vahl. Symb. iii. 79, Willd. iii. 280.

Annual, erect, ramous, downy. Lower leaves lyrate, superior sessile, cordate. Pedicels as long as the bractes, divisions of the calyx lanceolate, entire, and serrulate.

Beng. Kookshima. not in Amara

A native of various parts of India, appearing during the dry season, and generally as a weed in gardens, or on cultivated land.

SESASMUM. Schreb. gen. N. 1048.

Calyx five-parted. Corol irregularly campanulate, fivelobed, with the lower one larger, and protruding. Stigma of two equal, lanceolate lobes. Capsules four-celled, twovalved.

S. orientale. Willd. iii. 358.

Leaves ternate and simple, the superior always simple and narrower.

Sans. Tila.

Pers. Roghen.

Arab. Duhn.
Teling. Novu.

Murrulu zappen

Gingeli, is the name by which it is generally known amongst Europeans on the Coromandel coast.

Schit-elu. Rheed. Mal. ix. f. 54. and I believe fig. 55 is also the same.

This species or variety, is by far the most generally cul-

tivated in the warmer parts of Asia. It is annual, and in a good soil grows generally to be about three or four feet high. I never found it in a wild state.

My figure of this plant, called S. indicum by Linnæus, is the Krishna til of the Hindoos, I can at most make only a variety of this species; It is larger, more ramous, the stem and branches tinged with a rusty, reddish colour; the leaves a darker green; but in situation and structure the same. The flowers are deeper tinged with red, and the seed darker coloured. Both are described by Rumphius, p. 204. &c. of the 5th volume of his Herbarium Amboinense. Fig. 1. t. 76. of the same volume is a tolerable diminished figure of this variety. Their greatest difference, however, appears in the seed, and harvest time.

The former, S. orientale, is sown in Bengal in February, and the crop got in three months afterwards, so that the dews, and the little remaining moisture of the earth, are the only sources of humidity by which it can benefit, as this is in general a period of drought. S. indicum is sown on high places, about the beginning of the rains, June; and the crop cut down in September.

BIGNONIA. Schreb. gen. N. 1018.

Calyx various. Corol, with the throat campanulate, and a five-cleft border. Germ superior, two-celled; cells many-seeded; attachment interior. Silique bilocular (partition contrary), containing many thin winged seeds. Embryo centripetal, no perisperm.

1. B. undulata. R.

Arboreous. Leaves opposite, simple, linear-lanceolate, much waved. Racemes lateral. Calyx campanulate, with the mouth cut into five, short emarginate segments. Silique linear, a little compressed, smooth, partition contrary.

A native of Hindoostan, from thence sent to the Botanic

garden by Colonel Hardwicke, where it flowers in March, and ripens its seed in May. When in full flower it is one of the most beautiful small trees I have seen.

Trunk erect, in trees eight years old, as thick as a man's thigh, and the whole tree about twenty-five feet high. Bark scabrous, of a brownish ash-colour. Branchlets drooping, like the weeping willows. Leaves simple, opposite, petioled, drooping, linear-lanceolate, apex scarcely pointed, entire, much waved, clothed with minute micaceous scales. Petioles slender, channelled. Stipules none. Racemes lateral, from branchlets of one or two years growth, two or three inches long, five or six-flowered. Bractes, one at the base of each pedicel, and an opposite pair a little further up, caducous. Flowers very large, erect, orange-coloured, ino-Calyx campanulate, five-toothed; segments short, rounded, often emarginate. Corol; tube obliquely campanulate. Border four-parted; the upper division larger, and divided into two rounded lobes; the under three, equal, and nearly round, with the margins slightly waved. Filaments five, the single one small, and abortive. Anthers double. Germ linear, two-celled, with numerous ovula in each, attached to two longitudinal swellings on each side of the partition. Style the length of the stamina. Stigma of two thin, oval, acute lobes. Silique linear, curved, considerably flattened, so as to bring the sutures into the middle of the sides; about six or eight inches long by one in circumference, twocelled, two-valved; valves smooth, thin, and of a light brown colour. Partition thin, of a dark brownish black, contrary, that is, crossing the sutures, and attached to the middle of the Seeds many, imbricate, thin, with a very thin white membranaceous wing all round; attached to the partition about half way between its middle and the margins. risperm none. Embryo with two-lobed cotyledons, and the point of the radicle immediately within the umbilicus.

* Guery Vddi ES

Bignonia.

DIDYNAMIA ANGIOSPERMIA.

2. B. comosa.

Tender parts very downy. Leaves simple, opposite, cordate, entire. Corymbs terminal, short, leafly. Calyces five-cleft. Corol, with a long, slender tube, and bilabiate border.

A native of the Moluccas.

3. B. spathacea, Corom. pl. 2. N. 144.

Arboreous. Leaves opposite, pinnate; leaflets, from three to seven pairs, with an odd one, roundish. Racemes terminal. Calyx spathaceous. Corol infundibuliform, oblique, long, slender, much curved.

B. falcata. Kön. Mss. in. B. H.

x Teling. Woody.

A small thin tree, a native of most of the forests on the coast, flowers during the hot season.

Trunk very irregular, both in size and shape, the branches also. Bark light ash-colour; young shoots covered with whitish down. Leaves opposite and alternate, pinnate, with an edd one about six inches long. Leaflets opposite, from two to three pairs, nearly orbicular, entire, downy; from one to two inches long, and about as much broad. Racemes terminal, erect, as long as the leaves, few-flowered. Flowers white, pretty large. Calyx, a spathe, two-thirds open on the convex side. Corol; tube longer than the calyx, cylindric; border, flat divisions equal, oblong. Nectary, a dark purple ring, surrounding the base of the germ. Stamens, there is a fifth sterile filament. Anthers oval. Stigma two-lobed. Silique linear, about twelve inches long, pendulous, twisted in various forms.

4. B. crispa. Buch.

Arboreous. Leaves pinnate; leastets five or seven, oblong, entire. Calyx spathaceous. Corol hypocrateriform, with segments of the border sub-equal, and much curled. Silique linear; partition contrary.

A native of Mysore, where it was found by Dr. Bucha-

nan, who sent seeds to the Botanic garden at Calcutta, where in seven years the trees were about twenty feet high; it blossoms in May and June; seed ripe in December.

Trunk straight, covered with smooth, ash-coloured bark. Branches tolerably erect, but not numerous. Leaves opposite, pinnate, from six to ten inches long; in Bengal, permanent. Leaflets five or seven, rarely ternate, petioled, oblong, entire, villous while young, from two to four inches long. Racemes solitary, terminal, bearing a few opposite, long-pedicelled, large, pure white, fragrant flowers, which expand in the evening, and drop in the morning. Calyx a perfect spathe, opening on the upper side, shorter than the tube of the corol, deciduous with or soon after the corol. Corol sal-Tube sub-cylindric. Border of five, somewhat ver-shaped. reniform, equal segments; all much and beautifully curled. Stamens, a fifth, small, sterile filament. Anthers twin. Germ conical, its base surrounded with a glandular ring, two-celled, in each many ovula attached to a longitudinal, elevated receptacle, which runs along the middle of the partition. Style shorter than the tube of the corol. Stigma of two, thin, oblong lobes. Silique linear, pendulous, about twelve or fifteen inches long, by one and a half in circumference, variously bent, obtuse-pointed, colour brown and scabrous, with still paler specks; a transverse section forms a very exact ellipsis, two-celled. Partition thick and spongy, contrary to the valves, and attached to the middle of them. Seeds numerous, winged at both ends, disposed in two imbricate rows in each cell, and attached to the middle of the opposite sides of the thick spongy partition, where it joins the valves, being the part most remote from its sutures. Perisperm none. Embryo straight. Cotyledons two-lobed; lobes nearly orbicular. Radicle oval, immediately within the umbilicus.

5. B. suaveolens. R.

Arboreous. Leaves pinnate; leaflets three pairs, oval, serrulate. Panicles terminal, thin, first divisions brachiate. Corol woolly. Silique cylindric. Bignonia.

पार्टीन Patak the Sanscrit name. See Asiatic Res. 291.

Beng. Parul. Tel. Padiri

Hind. Paral.

B. padri. Kön. Mss. and B. H.

A middle sized tree, a native of Bengal, and of the southern parts of the Coromandel coast. Flowering time the hot season.

Trunk tolerably erect, though not straight. Bark ash-coloured, and somewhat scabrous. Leaves opposite, pinnate, with an odd one from twelve to twenty-four inches long. Leastets opposite, from two to four pairs, oval, with long, bluntish, narrow points, slightly serrate, having both sides downy while young, and when full grown not downy and feeling harsh; the exterior pair and odd one about six inches long, by three or four broad; the inferior pair, or pairs, smaller. Petioles swelled at the base, roundish, when old scabrous. Panicles terminal, composed of a few spreading branchlets; the first and second pairs thereof opposite, the superior dichotomous, with a solitary, pedicelled flower in the forks; all are downy, and somewhat viscid. Flowers large, of a dark, dull, crimson colour, exquisitely fragrant. Calyx campanu-Border four-cleft; upper divisions with two minute points, outside a little villous. Corol; throat ample, woolly, convex above, flat and plaited beneath. Border, the upper divisions shorter, erect; the three inferior ones longer and projecting, with the margins of all much curled. Filaments four, fertile, and between them a small sterile one. Anthers twin. Germ oblong, clavated on a glandular receptacle. Stigma two-lobed.

6. B. grandiflora. Willd. iii. 302.

Shrubby, scandent. Leaves pinnate; leasets ovate, serrate. Panicles terminal, pendulous, divisions of the calyx lanceolate, length of the corol.

Chin. Tung-vong-fa.

A large scandent shrub, a native of China, runs over bushes, vol. 111.

&c. emitting roots from the joints; the bark cracks, and peels off; otherwise it is smooth.

Young shoots spotted with dark purple. Leaves opposite, pinnate, from six to ten inches long. Leaflets opposite, from three to four pairs, with an odd one, oval, deeply serrate, pointed, tolerably smooth. Petioles deeply channelled, as if winged. Stipules none. Flowers terminal, forming pendulous, cross-armed panicles, they are large, on the outside of a tawny orange colour, on the inside of a tolerably bright, reddish-orange, with brighter streaks. Calyx and corol as in the genus. Nectary, a glandular, crenulate ring surrounding the base of the germ. Stamens a fifth sterile filament between the short pair. Stigma two-parted; anterior lip recurved. When in flower it is very ornamental.

7. B. chelonoides. Willd. iii. 304.

Arboreous. Leaves pinnate; leastess about four-paired, with an odd one, from ovate to oblong, entire, cuspidate. Panicles terminal. Corol bilabiate. Siliques pendulous, long, slender, sub-cylindric, with sharp edges, and variously curved.

Padri. Rheed. Mal. vi. t. 26.

Tam. Pou-padyra-marum.

Y Teling. Tagada.

A native of the mountainous parts of the coast of Coromandel, where it grows to be a large tree. Flowers during the hot and rainy seasons, and the seed ripens in December and January.

Trunk very straight, and of a great height and thickness. Bark thick, scabrous, brown. Branches very numerous, the inferior horizontal, above gradually becoming more and more erect to the top. Leaves opposite, pinnate, with an odd one, about twelve inches long. Leaslets opposite, short-petioled, generally four pair, the inferior smallest, obliquely oval, pointed, sometimes slightly notched about the margins, when young downy, afterwards smooth, about four inches

* EN & Tegada

long, by two broad. Petioles about nine inches long, channelled, smooth. Stipules none. Panicles terminal, the larger ramifications decussate, the smaller or terminal two-forked, with a sessile flower in the cleft. Peduncles and pedicels round, covered with oblong, gray, scabrous specks. Bractes small, caducous. Flowers pretty large, yellow, very fragrant. Calyx five-notched. Nectary a yellow fleshy ring surrounding the base of the germ. Filaments, there is a fifth sterile one between the lower pair. Anthers double. Stigma two-cleft. Silique very long, slender, twisted; receptacle of the seeds spongy, white, with alternate notches on the sides for the seeds to lodge in.

The wood of this tree is high coloured, hard, durable, and of much use amongst the inhabitants of the hills, where it is plentiful.

8. B. quadriloc ularis. Corom. pl. 2. N. 145.

Arboreous. Leaves three-fold, or scattered, pinnate; leaflets from four to five pairs, with an odd one, serrate, smooth. Panicles terminal, dense, downy. Siliques linear, lanceolate, four-celled.

A large tree, a native of the Circar mountains. Flowers during the beginning of the hot season.

Trunk straight, and of considerable height. Bark gray, with a few scabrous spots. Branches numerous, spreading, forming a large shady head. Leaves about the extremities of the branchlets, generally three-fold, unequally pinnate, from twelve to twenty-four inches long. Leaflets, from four to five pairs, opposite, oblong, serrate, acute, smooth. Stipules none. Panicles terminal, erect, large, dense, many-flowered, very downy. Bractes scarcely any. Flowers large, rose-coloured, delightfully fragrant. Calyx generally two-parted, with the upper lip two-cleft, very downy. Corol; border five-parted; divisions equal, with their margins elegantly waved. Stamens, here is also a fifth sterile filament. Anthers double. Nectary as in B. spathacea. Stigma

two-cleft. Silique erect, straight, linear, pointed, pretty smooth, twelve inches long, two broad, and half an inch thick, four-celled, two-valved, the dissepiment is enlarged in the middle on each side, with a sharp ridge which touches the sides of the valve, dividing each of the usual cells into two; into these ridges the seeds are affixed, hence I have taken my specific name.

The wood of this tree is employed for many purposes by the natives.

'9. B. stipulata, R.

Arboreous, tender parts villous. Leaves pinnate; leaflets from four to six pairs, from oval to oblong-elliptic; common petiole channelled. Stipules a tuft of sessile, orbicular ones in each axill.

A large tree, a native of Pegue, from thence introduced by the Rev. Mr. F. Carey, into the Botanic garden at Calcutta, where in two years it rose to the height of ten feet, with a simple trunk, which is considerably four-cornered toward the top.

Leaves opposite, about two feet long; leaflets from nine to fourteen, the largest of them a foot long, by six inches broad. Common petiole much swelled at the insertion of the leaflets, with a channel running down the upper edge. It has not yet blossomed in Bengal, but the siliques sent from Pegue were cylindric.

10. B. xylocarpa, R.

Arboreous. Leaves bi- and tri-pinnate; leaslets from obliquely oblong to semi-cordate. Panicles terminal; segments of the border of the corol round, and curled. Siliques linear, crooked, ligneous, and tubercled.

A tall, elegant tree, a native of Soonda, where it was first observed by Dr. Andrew Berry, and by him introduced into the Botanic garden at Calcutta, where in six years the young trees were about twenty, or twenty-five feet high; they

blossom in March, April, May and June, and the seed takes about one year to ripen.

Trunk very straight. Bark ask-coloured, rather spongy, and considerably cracked. Branches few and spreading but little. Leaves opposite, bi- and tri-pinnate, from one to four feet long; in Bengal they are deciduous in the cool months of December and January, and appear with the flowers in April and May. Leaflets short-petioled, from semi-cordate to obliquely-oblong, entire, pointed, hard though void of pubescence, from two to five inches long. Petioles common and partial, channelled, and scabrous, with numerous, elevated gray specks. Panicles terminal, ramifications thereof opposite, or tern, two, three, or more times dichotomous, with a single flower in the forks, slightly pubescent. ovate-oblong, solitary on the outside of the divisions only. Flowers large, white, with a tinge of yellow, and delightfully fragrant. Calyx campanulate, coloured, unequally fivetoothed. Corol, with a short-cylindric tube, large, campanulate throat, and five-parted border; segments sub-orbicular, nearly equal, and much curled. Stamina as in the family, with a small fifth sterile one. Germ oblong, an annular gland round its base, two-celled, with numerous seeds attached to two, thick, equi-distant receptacles on each side of the partition. Style the length of the stamina. of two oblong, thin lobes. Siliques linear, variously bent, about two feet long; the greatest diameter one inch and a half, and parallel with the valves; and the transverse one, one inch; of a very hard, woody texture, and extremely rough, with numerous, large, irregular, hard tubercles, which would render it a dangerous bludgeon, one-celled, Partition contrary, sub-cylindric, spongy. two-valved. Seeds numerous, winged, small. Perisperm none. Cotyledons thin, nearly round, emarginate. Radicle short, pointing to the umbilicus.

11. B. indica. Willd. iii. 306.

Arboreous. Leaves supra-decompound. Flowers pentandrous. Siliques long, linear, compressed.

Bignonia pentandra. Lourier. Cochin Ch. 460.

Palega pajoneli. Rheed. Mal. i. t. 43 and 44.

Shyonaka, and Mundooka-purna, two of its Sanscrit

Hind. Shyona. Syonāca W

Tam. Vanga-marum.

Teling. Pampena.

Is one of the tallest trees on the coast, grows up amongst the mountains chiefly. Flowering time the beginning of the wet season. Seed ripens in January and February.

Trunk very straight, and very high, but thin in proportion. Bark smooth. Branches opposite, decussate. Leaves opposite, decussate, supra-decompound; from four, to six feet long. Leaflets obliquely-cordate, pointed, smooth, from three to six inches long, and from two to four broad. Peduncles and pedicels round, scabrous. Racemes terminal, secund, erect, rigid, lower two-thirds naked, scabrous, and somewhat quadrangular; upper third part imbricated on one side, with very large, fleshy, dark red flowers. Bractes, scarcely any. Calyx campanulate, entire, lasting. Corol campanu-Border two-lipped; upper two-cleft, under threecleft; segments wrinkled nearly. Filaments five, the exterior pair longest, bending in under the upper lip of the corol; at the base very woolly. Anthers five pairs, singly oblong, bursting on the under side. Nectary, a large, fleshy, somewhat pentagonal body surrounding the base of the germ. Germ oblong. Style the length of the stamens, hollow its whole length; mouth funnel-shaped, opening between the two membranaceous, orbicular lobes of the stigma. Silique very large, retrofracted, transversely compressed, somewhat curved, with the convexity upwards. Seeds numerous, membranaceous, surrounded with a large, delicate membranaceous wing.

The wood of this tree is said to be soft and spongy, so much as to render it unfit for use; at least I have never been able to discover any that it is put to.

12. B. suberosa. R.

Arboreous. Bark deeply cracked, and spongy. Leaves supra-decompound; leaflets sub-cordate, entire. Panicles terminal. Anthers calcarate. Silique linear, thin.

Millingtonia hortensis. Willd. iii. 382.

The native country of this beautiful tree, I have not been able to discover; all I can learn is, that some plants or seeds were brought from the Rajah of Tanjore's garden to Madras, from thence one plant was procured for the Company's Botanic garden at Calcutta, about fifteen years ago. It is now, when twelve years old, an elegant tree of about fifty feet in height. Is in blossom about the close of the rains and the seed ripens in March.

Trunk straight. Bark deeply cracked in various directions, of a soft, spongy nature. The wood is white, firm, and close-grained, and promises to be valuable. Leaves opposite, supra-decompound, about two feet long. Leaflets sub-cordate, with long taper obtuse points; margins entire, of a deep green colour, smooth on both sides, from one to three inches long and broad. Petioles and petiolets a little chanelled. Panicles terminal, solitary, cross-armed, large, broad-ovate. Ramifications horizontal, the first trichotomous, then dichetomous, with generally a single flower in the fork. Bractes minute. Flowers numerous, large, pure white, like many of the other species of this charming family delightfully fragrant. Calyx very small, slightly five-parted; divisions nearly equal. Corol infundibuliform. Tube from two to three inches long, slender and cylindric. Border four-parted; the upper division broader, and nearly half two-cleft. Filaments only four. Anthers calcarate. Germ Style as long as the corol. Stigma bilabiate. obleng. Silique slender, linear, thin, pointed, pretty smooth, twocelled; about twelve inches long, by three quarters of an inch broad, and one line thick. Partition parallel. Seeds numerous, round, very thin, surrounded with a remarkably fine transparent wing. Perisperm none. Embryo with two reniform, emarginate cotyledons, and the radicle pointing directly to the umbilicus.

INCARVILLIA. Juss. Willd.

GEN. CHAR. Calyx campanulate, five-parted. Corol with an oblique gibbous tube, and unequally five-parted border. Germ superior, four-celled; cells many-seeded, attached to the involute margins of the partitions. Capsule siliqua-form, one-celled, four-valved. Seeds numerous, winged. Embryo inverse, without perisperm.

1. I. parasitica. Roxb.

Shrubby, parasitic, smooth. Leaves opposite, lanceolar, veinless, fleshy. Umbels terminal.

A native of the forests which cover the Garrow hills, where it is found growing on trees; but shows a partiality for such places as retain decayed vegetable matter. In the Botanic garden it grows freely in a soil composed of rotten wood and garden mould. Flowering time the rainy season, when nothing can exceed the beauty of its numerous, large, pendulous, crimson-yellow flowers, approaching in shape and size to those of Digitalis purpurea. Seed ripens in September and October.

Stem scarcely any, but several, rather succulent, smooth branches, with swelled joints, from which the fibrous roots issue. Leaves opposite, or nearly so, short, fleshy, petioled, lanceolar, acuminate, with the margins more or less curled, of a firm, fleshy, and veinless substance, from four to six inches long, by one broad. Umbellets terminal, solitary, sessile, simple, many-flowered. Flowers large, drooping; colour, a beautiful mixture of orange and crimson. Bractes an oblong cadu-

Incarvillia.

cous one at the base of each pedicel. Calyx tubular, somewhat gibbous; mouth five-parted. Corol tubular, curved. Tube somewhat ventricose, villous on the outside; mouth oblique, and divided into five, nearly equal, semicircular segments, one above and two on each side. Filaments four, didynamous, extend beyond the mouth of the tube. Anthers linear, apices united. Germ superior, linear, smooth; base embraced by a nectarial ring, four-celled; ovula numerous, attached to the incurved margins of the partitions. Style, the length of the germ, or more protruded beyond the anther. Stigma entire, fleshy, sub-infundibuliform. Capsule siliquose, pendulous, long and very slender, being about twelve inches long, and scarcely so thick as a quill, smooth and brown, with a groove on the opposite sides, four-celled, two-valved. Valves thin, almost membranaceous. Seeds numerous, minute, imbricated, cylindric, rough, from the apex two long rows and from the base one, they are attached to the rolled-in edges of the valves of the capsule, as in the germ. Perisperm none. Embryo cylindric, inverse. Cotyledons oblong, not half the length of the whole embryo. Radicle cylindric, superior; when vegetation begins, the structure of the parts becomes evident, the apex of the radicle first projects, from which innumerable, minute rays issue, and lay hold of the soil, or rather bark of the tree, they are sown on, as is the case in other parasites.

2. I. oblongifolia. R.

Shrubby, downy. Leaves opposite, unequally ovate-oblong, acuminate, downy, serrulate. Cymes axillary.

Common in moist vallies in the province of Chittagong. Flowers in October, and the seed ripens during the cool season. It is rather a small shrub, with thick, somewhat four-cornered, very tomentose branches.

Leaves opposite or tern, long-petioled, from six to twelve inches long, villous, one side broader, and running further down on the petiole. Peduncles axillary, solitary, dichoto-

mous, with a flower in the fork; dreisions from three to six-flowered, all very villous. Flowers large, like those of Martinia diandra; colour a mixture of whitish red, tinged with yellow. One pair of the filaments slender, and abortive; the other thick and villous, with large, two-lobed anthers, without any thing like a spur, or arista. The capsules are not above one-third, or one-fourth the length of I. parasitica, but rather thicker; and the seeds are flat and winged with a membranaceous margin all round.

PEDALIUM. Schreb. gen. N. 1067.

Calyx five-parted. Corol sub-equal, with border fivecleft. Nut corky, four-cornered, thorny on the angles, twocelled. Seeds two-fold.

P. murex. Willd. iii. 401.
Teling. Yeanaga-pabiar. Enuga Palleru.
Cuca-mullu. Rheed. Mal. x. t. 72.
Tam. Anci-nerunshil.

A pretty large, succulent, ramous, annual plant, growing every where, but chiefly near the sea on the coast of Coromandel, where there is a tolerably moist, sandy soil, which it delights in. Flowering time, the rainy and cold seasons.

Root annual, ramous, of a deep orange colour. Stem scarcely any. Branches nearly opposite, spreading, with their extremities erect, round, and smooth; from six to twenty-four inches long. Leaves opposite, petioled, oval, irregularly dentate, truncate, three-nerved, pretty smooth; from two to three inches long, by one and a half or two inches broad. Petioles channelled, about two inches long. Flowers axillary, short-peduncled, single, pretty large, yellow, erect; on each side of their insertion, is a small, round, brown gland. Bractes no other than the above-mentioned glands.

All that I can add to the description in the Genera plan-

tarum, is, that between the fertile stamens, there is a short fifth filament, with a sterile, orange-coloured head.

The plant, when fresh, has the singular property of rendering water, or milk, either cold or hot mucilaginous; more or less so in proportion to the quantity of the plant used, and without altering the taste, colour or smell of the liquid. This effect goes off in the course of eight or twelve hours, leaving the liquid in its former state. Water rendered mucilaginous by this berb is sweetened with sugar, and given when fresh made, as a ptisan for the heat of urine in gonorrhoeas by the natives on the coast of Coromandel.

Butter-milk is often sold in the markets in India, and in order to make a greater profit on their merchandize, they dilute it with water, and then thicken the whole by turning it round a few times with a few fresh leafy branches of this plant, which makes the adulterated butter-milk seem rich, and of the best sort.

CYRILLA. L. Herit.

Calyx five-leaved, or five-parted. Corol declined, funnel-formed; border five-parted, nearly equal. Capsule two-celled, many-seeded.

C. aquatica. Corom. pl. ii. N. 189.

Annual. Leaves verticelled, lanceolate, three or more nerved, serrate. Racemes terminal, recurvate.

A very beautiful and uncommonly curious plant, a native of the borders of pools, &c. of standing water, appearing and

flowering in the wet and cold seasons.

Root creeping, annual. Stems erect, one or two feet high, round, jointed, a little hairy. Leaves, the lower ones, and they are generally under water, verticelled, number in the verticel uncertain, pinnatifid; division filiform, above water they are three-fold, sessile, broad-lanceolate, from three to seven-nerved, serrate, smooth. Racemes terminal, drooping, verticelled, many-flowered. Bractes three-fold, cordate, or

like the leaves, but smaller, one-flowered. Flowers large, of a beautiful bluish colour. Corol sub-campanulate. Anthers, both pairs double, and connected.

The plant possesses a considerable share of fragrance.

CLASS XV.

TETRADYNAMIA SILICULOSA.

LEPIDIUM. Schreb. gen. N. 1077.

Silicle emarginate, cordate, many-seeded. Valves keeled, contrary.

1. L. Thlaspi. R.

Annual, erect. Primary leaves sub-petioled, superior, with stem-clasping, sagittate base, all more or less cuneate, lance-olate, and remotely serrate. Flowers tetradynamous. Silicles round, with a broad thin border.

A native of Nepal in corn fields, during the cool season.

2. L. sativum. Willd. iii. 435.

Flowers tetradynamous. Leaves oblong, multifid.

Pers. Seereezak.

Beng. Halim.

Arab. Reshad.

Universally cultivated in the warmer parts of Asia, during the cool season.

TETRADYNAMIA SILIQUOSA.

BRASSICA. Schreb. gen. N. 1096.

Calyx erect, converging. Seeds globular. A gland between the shorter stamens and pistil, and between the longer and the calyx.

Sinapis.

1. B. Rapa. Willd. iii. 548.

Root caulescent, depressed, fleshy.

Pers. Shillum.

Arab. Subjum.

Beng. Shalgum.

Is very generally cultivated in Persia, and most parts of India, during the dry season, from October until March.

2. B. oleracea. Willd. iii. 548.

Root caulescent, columnar, fleshy. Common cabbage.

Arab. Kermub.

Pers. Ghellum or Kellum.

Beng. and Hind. Kobee.

Found in a cultivated state only, probably a native of Persia and the western parts of Asia.

3. B. erucoides.

Leaves lyrate. Racemes very long. Siliques clavate, pressed, every part of the plant smooth.

Beng. Shwet, or Suffet shursi. Cultivated during the cool season for the seed, from which oil is procured by expression.

SINAPIS. Schreb. gen. N. 1087.

Calyx expanding. Claws of the corol straight. Clands between the shorter stamina and pistil, and between the longer and the calyx.

1. S. dichotoma.

Dichotomous. Siliques cylindric, smooth, spreading; beak straight and tapering. Leaves stem clasping, the lower ones somewhat lyrate; the superior, ovate-lanceolate, entire, all smooth, as are also the stem and branches.

Beng. Shanchi shurshi, or Sada Rayee.

Hind, Soorsun.

A native of Bengal, where it is a cultivated by the natives,

during the cold season for its seed, from which they express an oil, used by them for various purposes, chiefly to anoist their bodies with.

Root almost simple, annual. Stem dichotomous, round, and smooth, height of the whole plant in a good soil from two to four feet; its duration about three months, being generally sown in November, and the ripe seed gathered in February. Leaves stem-clasping; the lower ones lyrate with margins more or less scolloped; the superior ones entire, of an obtuse, triangular shape, with broad-cordate, stem-clasping base, all are smooth on both sides, and somewhat fleshy, from two to eight inches long. Racemes terminal. Flowers numerous, pretty large, bright yellow. Petals round. Stamens twice the length of the claws of the petals. Sitiques spreading, almost horizontal, sub-cylindric, smooth, two-celled, from two to three inches long, with a tapering acute beak of from half an inch to an inch in length. Seeds small, smooth, ef a light brown colour.

2. S. glavca. R.

Annual. Siliques long-pedicelled, erect, sub-cylindric, smooth, with a long, somewhat clavate beak. Stem and branches straight, smooth, glaucous. Leaves stem-clasping, smooth in every part; the lower ones lyrate, the superior ones sub-lanceolate.

Beng. Shwet Rai, white mustard.

Cultivated as a field crop in all the northern parts of India during the cold season.

Root very ramous, of three or four months duration. The seed time being November, and harvest in February.

Stem straight, with many straight scattered branches, all are round, smooth and glaucous, height of the whole plant from three to five feet. Leaves stem-clasping, the lower and cauline ones lyrate, with lobes sub-opposite, obtuse, and nearly triangular, the terminal one nearly round and more or less scollop-toothed; the superior or floral leaves sub-lanceolate,

contracted at the middle, with enlarged, cordate, stem-clasping base, all are perfectly smooth on both sides, and glaucous, varying in size from one inch to a foot. Racenes terminal. Pedicels sub-erect, round, smooth, slender, nearly as long as the full-grown siliques. Flowers numerous, of a bright yellow. Petals obovate, bright yellow. Stamens, the four nearly twice as long as the claws of the petals. Siliques long-pedicelled, flattened transversely, smooth, expanding. Beak smooth, almost as long as the silique and flattened with a roundish, thick apex. Seed numerous, smooth and white, like those of Sinspis alba.

The entire seed is used for various economical purposes, an oil is also expressed from it, which is much used in the diet of the Hindoos.

3. S. ramosa, R.

Annual, erect, ramous. Siliques expanding linear, vertically compressed, smooth. Leaves petioled, the lower ones lyrate; the superior ones sub-lanceolate.

Beng. Rayee.

A native of Bengal, where it is cultivated during the cold season. The seed-time being in October, and the harvest in February. The seed and the oil yielded by expression, are useful ingredients in the diet of the Hindoos.

Root annual. Stem erect, very ramous; branches expanding a little, all perfectly smooth, except now and then near the base of the plants, a few soft, white bristles are present; height of the whole plant in a good soil from four to five feet. Leaves petioled, the lower ones lyrate, in some plants somewhat scabrous, with margins variously serrate-dentate, and often somewhat lobate, towards the top of the plants they are less compound, till at last they are simply lanceolate and smooth, varying in size from an inch to a foot in length. Petioles of the lower, or large leaves, round, slightly channelled, and sometimes armed like the bottom of the stem, and large branches, with soft white bristles. Racemes terminal; pe-

ł.

dicels expanding. Calyx linear, expanding. Petals obovate, bright yellow. Stamens longer than the claws of the petals. Siliques linear, straight, expanding, from one to two inches long, turgid at the seeds, otherwise smooth, somewhat vertically compressed; beak very short, one-sixth the length of the silique, tapering to a point. Seed in each cell, one row, and rather remote, round, dark brown, beautifully rugose.

4. S. brassicata. Willd. iii. 555.

Annual. Radical leaves long-petioled, obovate, almost entire; the superior ones stem-clasping. Calyx longer than the claws of the petals; the two shorter stamens nearly hid.

Chin. Pak-tsoi.

Is a native of China, from thence the seeds were procured, sent to the Botanic garden by Mr. John Miller.

Root in Bengal annual. Stem scarcely any, till in blossom, and then the whole plant is uncommonly ramous, and from four to six feet high in our rich soil of Bengal. Leaves, the radical ones obovate and oval, generally entire, recurved, pretty long, erect, somewhat incurved, smooth, shining, with white petioles, margins waved, sometimes a little lobate, or even lyrate toward the base, smooth on both sides; nerve and veins white like the petioles; stem and floral leaves stem-clasping, linguiform or lanceolate, obtuse, generally entire. Inflorescence as in the common cabbage. Flowers numerous, large, of a bright yellow. Calyx; leaflets linear, obtuse, concave, rather longer than the claws of the petals. Stamens the shorter pair nearly hid within the tube formed by the claws of the petals, with the apices of their anthers recurved, while the apices of the superior four are incurved over the stigma. Style rather shorter than the four long stamens. Siliques expanding, on pedicels half their length, sub-cylindric, smooth; beak one-third their length, tapering. round, dark brown, somewhat rugose.

5. S. trilocularis. R.

Annual, erect, ramous, smooth. Leaves stem-clasping, the lower ones deeply pinnatifid; the superior ones linear, and almost entire. Siliques smooth, pendulous, three-celled, long taper beaked; seeds white.

From Nepal, where the plant is cultivated, Dr. Buchanan sent seeds to the Botanic garden at Calcutta in 1802, where the plants thrive luxuriantly, and blossom and ripen their seeds during the cold season.

Stem annual, erect, smooth, with smooth, erect branches; whole height about three or four feet. Leaves, all stem-clasping, the lower and cauline ones more or less pinnatifid; the superior ones linear, and nearly entire, all are somewhat bristle-dentate on the margins, otherwise smooth in every part, and somewhat glaucous. Racemes terminal, and axillary. Flowers large, erect, yellow. Siliques long-pedicelled; immediately after the decay of the flowers, the pedicels become perfectly recurved, and the siliques pendulous; they are all smooth, three-celled, and on that account much larger and broader than those of many other species. Beak long, half the length of the pods, taper. Seeds numerous, large, round, smooth, white.

6. S. cuneifolia. R.

Annual, erect, ramous. Leaves petioled, obovate, cuneate, serrate-dentate, with sessile, linear, entire, floral leaves. Siliques expanding, smooth, short, subulate, beaked. Seeds roundish, chesnut coloured.

The seeds of this species Dr. Buchanan, while in Nepal, received from Thibet, and sent to this garden, where the plants thrive well during the cold season. They blossom in March, and ripen their seed in April.

Root annual, large, white and tapering, subfuciform with numerous spreading lateral fibres. Stem erect and smooth, with numerous sub-erect, smooth, somewhat glaucous branches; height of the plants in the Botanic garden from four to

six feet. Leaves radical and cauline, petioled, erect, obovate, cuneate, serrate-dentate, slightly rugose, and destitute of pubescence, those about the top of the plant are sessile, linear-lanceolate, recurved, and entire. Petioles generally coloured, smooth, nearly round, and deeply channelled. Racemes terminal, erect. Flowers numerous, small, of a bright yellow. Calyx expanding, longer than the claws of the petals. Petals with broad claws, and obovate, spreading lamina. Stamens, the four larger considerably longer than the claws of the petals. Siliques short-peduncled, expanding, linear, obscurely four-sided; beak short and subulate. Seeds from ten to twenty in each cell, round oval, obscurely pitted, dark brown.

7. S. rugosa. R.

٠,

Annual. Radical and cauline leaves obovate, and rugose, with the posterior margin laciniate, and the anterior one dentate; nerve very broad, and dividing above the middle like the ribs of a fan; floral leaves linear and entire. Siliques expanding, torose, short, subulate, beaked. Seeds round, chesnut-coloured.

The seeds of this very stately species were sent from Nepal by Dr. Buchanan to this garden, where the plants grow luxuriantly during the cold season, and ripen their seed in March. Dr. Buchanan remarks that he received the seeds from Thibet.

Stem scarcely any till the plants begin to blossom, when it shoots up quickly, to four, five, or six feet in height, with an expanding, ramous branch from the axill of each leaf, all round and smooth. Leaves, the radical ones are petioled, very rugose, and disposed somewhat spirally, which disposition is particularly conspicuous while young; the cauline leaves are shorter petioled, or even sessile; the posterior margins of both the radical and cauline leaves variously and deeply jagged; the anterior margin dentate; the nerve is remarkably compressed, ribbed, and broad, armed with a few inoffensive bris-

tles underneath, and beyond the middle divides like the radii of a fan, which alone readily distinguishes this species while young from all the other sorts I have yet met with. Floral leaves linear, and mostly entire. Racemes terminal, &c. as in the other species. Flowers numerous, bright yellow. Siliques short-peduncled, expanding, linear, obscurely four-sided, torose; beak short and subulate. Seeds from ten to twenty in both cells, small, round, dark brown, pitted.

It approaches nearer to S. brassicata than to any other species I am acquainted with. The young plant possesses a warm agreeable taste, and makes excellent sallad.

8. S. erysimoides. Roxb.

Annual, erect, with divaricating branches and branchlets. All the leaves petioled, serrate and smooth, from lyrate to pinnatifid, and lastly, linear-lanceolate. Siliques short, four-sided, smooth, short-beaked, adpressed to the raceme.

The seeds were sent from Wynaad, a province of Malabar, by Captain Dickinson, to the Botanic garden, where the plants thrive luxuriantly during the cold season; it blossoms in February and March, and the seed ripens soon after.

Stem annual, erect, or nearly so; branches and branchlets numerous, diverging, smooth, often deeply tinged with red, or purple; general height of the whole plant from three to four feet. Leaves petioled, serrate and smooth, the larger or inferior are lyrate, with the large terminal lobe thereof deeply and variously divided, advancing upwards they become less and less cut, till at last they are simply lanceolate. Racemes terminal, &c. as in the other species. Petioles obovate, winged, length of the calyx. Siliques short-peduncled, linear, four-sided, torose, smooth, adpressed to the racemes, as in Sanapis nigra; beak short, subulate, headed. Seeds about eight or twelve in each cell.

9. S. divaricata. R.

Annual, erect, angular, with branches divaricate. Leaves

pinnatifid, with winged petioles, embracing the stem. Pedicels diverging. Calyx as long as the corol. Siliques cylindric, smooth, incurved; seeds very numerous. Stigma sessile.

Beng. Bil, or junglee rayee.

A wild species, a native of Bengal, where it appears during the hot and cold seasons, in moist cool places.

Root annual. Stem erect, furrowed. Branches several, nearly as large as the stem itself, issuing from its base, and in luxuriant plants, again furnished with several smaller ones. Leaves pinnatifid, with the lobes unequal, and variously dentate, and not very smooth, free from every kind of pubescence, from one to six inches long. Petioles winged, and at the base the wings are enlarged into rounded, stem-clasping lobes. Racemes shorter than in most other species. Pedicels expanding, about a quarter of an inch long, round, smooth. Flowers small, yellow. Petals cuneate, as long as the calyx only. Stamens longer than the corol. Style none. Stigma sessile on the germ. Siliques spreading much, almost diverging, cylindric, smooth, incurved, without beak. Seeds very small, and very numerous, brown, rough.

I do not find any use made of this plant or its seed.

10. S. patens. R.

Annual. Siliques linear, spreading, transversely compressed; beak short and tapering. Leaves from obovate-cuneate to lanceolate, serrate, smooth. Stem and branches smooth.

Beng. Keel-rayee.

This species is a common weed amongst other small, wild annual plants in gardens, cultivated fields, &c. in the vicinity of Calcutta, where it appears during the rains and blossoms in the cold season.

Root annual. Stem erect, short, smooth, dividing into numerous, alternate, smooth, expanding branches and branchlets; height of the whole plant from six to eighteen inches. Leaves short-petioled, the lower ones from obovate to oblong; margins irregular and grossly serrate; the superior or narrow-

Raphanus.

er leaves lanceolate and more acutely serrate, all smooth on both sides, from one to six or more inches long. Racemes terminal, many-flowered. Flowers small, yellow. Siliques expanding, linear, transversely compressed, swelled at the seed, but in other respects smooth, crowned with a short tapering, smooth beak. Seeds minute, round, smooth, brown.

I cannot learn that the Hindoos make any use of this plant.

11. S. pusilla. Roxb.

Annual, erect, ramous. Siliques expanding, filiform, smooth; stigma sessile. Leaves recurvate, with lobes almost entire.

· Of what part of India this is a native is to me uncertain, I can only say, that it made its first appearance in the Botanic garden, where earth from the Coromandel coast had been spread; of course, I conclude it is from thence.

Root of about three months' duration. Stem erect, with a few sub-erect branches of nearly the same length, all round and slightly villous; height of the whole plant about a foot and a half in our rich soil of Bengal. Leaves scattered, petioled, between pinnatifid and lobate, with the lobes nearly entire, smooth on both sides, from two to six inches long, and from one to two broad. Racemes lengthening. Flowers minute, yellow. Petals cuneate, scarcely larger, or longer, than the leastess of the calyx. Style scarcely any, but the germ immediately crowned with the large stigma. Siliques expanding, filiform, round, slightly protuberant at the seeds, somewhat villous, no beak, but crowned with the remains of the large scabrous stigma. Seeds oblong, compressed.

RAPHANUS. Schreb. gen. N. 1098.

Calyx closed. Silique torose, sub-articulate, cylindric. Glands one or two between each shorter stamen and pistil, and two between the longer and the calyx.

R. sativus, Willd, iii. 560.

Siliques cylindric, torose, two-celled.

Sans. Mooluka.

Beng. Moola, or Moolee.

Arab. Fujl.

The sort cultivated in Bengal is a pale red variety, the root of which grows to the size of a man's leg, or more, and is only half immersed in the soil. It thrives best during the dry season.

CLEOME. Schreb. gen. N. 1099.

Calyx spreading. Petals ascending or regular. Siliques dehiscent, one-celled, two-valved.

It is impossible to fix upon any one essential character, that will include the plants of India only, hitherto assigned to this family, some are gynandrous, some polyandrous, some hexandrous, &c. with their corols as much diversified as the stamina.

1. C. pentaphylla. Willd. iii. 564.

Annual, erect. Flowers gynandrous, hexandrous. Leaves quinate and petioled; floral leaves ternate and sessile.

Cara-veela. Rheed. Mal. ix. t. 24.

Cara-vella. Asiat. Res. iv. 294.

Beng. Kanalla.

K

Teling. Wominta.

An annual plant of from one to three feet high, delighting in gardens and rich cultivated lands.

Root ramous. Stem erect, except when old, then bent much to one side, round, hairy, winding. Branches numerous, two-forked, sometimes coloured on the side most exposed. young shoots more hairy, and glutinous. Leaves alternate, petioled, digitate. Leaflets sessile, unequal, obovate, or broad wedge-formed, somewhat pointed, having both sides clothed with short glutinous hairs, with the margins a little waved, and

* meant for Värinti

the size very various. Petioles channelled, from three to four inches long, frequently armed with small, inoffensive prickles. Racemes terminal, long, corymbiform, particularly while young. Bractes short-petioled, ternate, numerous, surrounding at regular distances every part of the raceme, those on the lower part sterile, above one-flowered; leaflets of the bractes hairy, like those of the leaves, but much smaller. Flowers small, white, long-pedicelled, spreading. Calyx; leaflets lanceolate, hairy and glutinous. Petals erect, affixed between the leaflets of the calyx by five long claws. Nectary no other than a swelling at the insertions of the petals. Stamens six, ascending, inserted into the pedicel a little above the middle. Pistil, pedicel long, ascending, filiform. Germ linear. Stigma sessile, large, glandular, navelled, perforated. Silique long, slender, a little scabrous, diverging. Seeds numerous, kidney-formed, black, scabrous.

The taste of the plant is simply herbaceous; its leaves are eaten as an esculent vegetable by the natives in their curries.

2. C. chelidonii. Willd. iii. 567.

Annual. Leaves digitate. Calyx and corol regular, polyandrous, with the top of the filaments, clavate. Siliques sessile.

Teling. Kax, bitter, Woominta.

One of the most common, annual plants all over the Circars, it delights in rice lands, and appears in the greatest plenty immediately after the first rains, during which time the

fields are entirely covered with this gaudy elegant plant.

Stem annual, straight, ramous, round; from one to three feet high. Leaves alternate, petioled, digitate. Leaflets from five to nine, wedged, lanceolate, waved, scabrous. Petioles longer than the leaflets. Racemes terminal. Flowers long-pedicelled, large, rose-coloured, remote. Bractes single, those of the lower flowers, leaf-like, as the raceme lengthens, becoming more simple. Calyx four-leaved; corol four-petioled, nearly orbicular, concave, spreading. Filaments numerous (about one hundred) with enlarged apices. An-

* meant for Katu Vävinti seu vidoen

thers linear, recurved. Germ sessile, cylindric. Style, scarcely any. Stigma umbilicated. Silique long, slender. Seeds scabrous.

The seeds dried and powdered, are used in curries by the natives.

3. C. viscosa, Willd, iii. 566.

Annual, erect, hairy, glutinous. Leaves digitate; the floral ones ternate and sessile; flowers polyandrous. Petals unilateral.

Aria veela. Rheed. Mal. ix. t. 23.

Sinapistrim Zeylanicum, Burm. Zeyl. p. 2. 15. t. 22, although a bad figure, appears to be intended for this plant.

Beng. Hoor hooria.

. Teling. Kuka-wominta.

Annual, a native of cultivated lands. It is more upright, and less ramous than the preceding species, and from one to three feet high.

Root descending, almost simple. Stem in old plants, smooth; the young stems, and tender branches of old ones are hairy and glutinous. Leaves alternate, petioled, digitate. Leaflets as in C. pentaphylla, only a little more waved round the margin. Flowers, leaves, or bractes ternate, and much smaller than the others, one-flowered. Racemes, if I call all those parts that are covered with the floral leaves, little else remains. Flowers solitary, peduncled, erect, yellow, appearing in succession, always at the extremity of the raceme only. Calyx spreading. Corol as in the family. Nectary no other than a large receptacle which receives the calyx, petals, stamens, and pistil. Filaments about twenty, ascending, shorter than the petals. Anthers after bursting their apices are revolute. Germ sessile. Style short. Stigma oblong, navelled, perforated. Silique erect, round, striated, hairy. Seeds brown, rough, round, reniform.

This species has a considerable degree of pungency in the taste, but it is not durable on the tongue.

The seeds are much used by the natives, chiefly the brahmins, in their curries; they are sold in all our bazars, at a very trifling price.

4. C. diffusa. Roxb.

Diffuse, annual, hispid. Leaves ternate. Flowers axillary, solitary, regular, hexandrous. Siliques sessile.

A small, spreading, annual species, common on rich cultivated lands, and such as have been lately in culture; it appears and flowers during the rainy and cold seasons.

Stem annual, diffuse, ramous, about a foot long, armed with many small inoffensive prickles. Leaves alternate, short-petioled, terminate. Leaflets wedge-formed, or oblong, glandular, having the middle nerve and margins scabrous, about one half or three quarters of an inch long, and one quarter broad. Flowers axillary, solitary, peduncled, small, pale yellow. Stamens six. Germ sessile. Style short, cylindric. Stigma umbilicated. Silique tapering towards both ends. Seeds scabrous.

5. C. monophylla. Willd. iii. p. 571.

Annual, erect, ramous. Leaves simple, lanceolate, cordate, villous. Flowers hexandrous.

Tsjeru vela. Rheed. Mal. ix. t. 34.

Sinapistrum Zeylanicum, &c. Burm. Zeyl. t. 10. f. 2.

A native of the Coromandel coast, &c. Is in flower during the rainy and cool seasons.

Root annual. Stem erect, ramous. Branches alternate, expanding, round and villous. Leaves alternate, entire, soft, with short pellucid hairs; the inferior ones petioled, lanceolate-cordate; the superior ones floral, sub-sessile, and of a parabolic form. Stipules none. Flowers pedicelled, small, of a pale pink, solitary on the exterior axills, and on simple terminal racemes. Bractes no other than the floral leaf abovementioned. Calyx of four equal, ensiform, erect, hairy, caducous leaflets. Petals four, arranged on the upper side, linear-oblong, obtuse, elevated on claws, nearly as long as the lamina. Filaments six, ascending, about as long as the

petals. Anthers blue, at first erect, afterwards spirally bent. Germ shorter than the filaments, sub-cylindric, hairy. Styles scarcely any. Stigma broad, somewhat rough. Silique long, slender, slightly incurvate, cylindric, acute, a little hairy. Seeds numerous, round, rugose.

CLASS XVI.

MONADELPHIA PENTANDRIA.

AEGICERAS. Schreb. gen. N. 398.

Calyx beneath five-leaved. Corol one-petalled, contorted. Style single. Capsule curved, without perisperm.

A.majus. Gært. Sem. i.t. 46. 1. Linn. sp.pl. ed. Willd. i. 1082. Leaves obovate-oblong, smooth. Flowers umbelled.

Beng. Hulsee.

Rhizophora corniculata. Linn. sp. pl. 635.

Pou Candel. Rheed. Mal. vi. t. 36. good. Rumphius's figure, if of this, is too bad to be quoted.

A small tree, a native of the Delta of the Ganges, and such other places as are overflowed at spring-tides. Flowering time, the hot season.

Leaves from alternate to nearly verticelled, short-petioled, obovate, and wedge-shaped, often emarginate, smooth, entire, firm and fleshy; two or three inches long, and from one to two broad. Peduncles terminal and axillary, solitary, very short, collecting round their apices in an umbel of numerous, straight, one-flowered pedicels. Calyx five-leaved, much contorted, permanent. Corol one-petalled. Tuba short, gibbous; mouth woolly. Border five-parted; divisions contorted, tapering from cordate bases to short points; soon after expansion they become reflected. Filaments five, coalesced into a tube round the germ, inserted into the bottom of the tube of the corol, very woolly. Anthers long, incum-

bent. Germ ovate. Style longer than the stamens, tapering. Stigma acute. Capsule born-shaped, much pointed, smooth, one-celled, one-valved. Seed solitary, filling the capsule.

PISTIA. Schreb. gen. N. 1112.

Calyx inferior, irregular, one-leaved, spathaceous; tube obliquely campanulate; border crowded, bearing the stamina on its centre. Corol none. Germ semi-supera, one-celled, many-seeded; attackment unilateral. Style single. Capsules one-celled, many-seeded. Embryo in the apex of the ample perisperm.

P. stratiotes. Willd. iii. 690.

Tala indica. Lourier. Cochin Ch. 492.

Sans. Koombhika.

Kodda-pail. Rheed. Mal. xi. t. 32.

Plantago aquatica. Rumph. Amb. vi. t. 74.

Teling. Neeroo boodookee.

Hind. and Beng. Taka panna.

Found swimming on pools of stagnant water in most parts of India, having much the appearance of half-grown Lettuce plants. Flowering time the hot season, seed ripens after the rains.

Root consists of numerous, long, tapering, hairy fibres. Leaves radical, sessile, between obcordate and triangular; having the exterior margin scolloped, with many elevated ridges running lengthways underneath; downyon both sides. Genmation or stoles from the base of the united leaves. Flowers short-peduncled from the centre of the leaves, few and in succession, small, pale-yellow, the structure uncommon and beautiful in the extreme. Calyx inferior, one-leaved, tubular, irregular. Tube obliquely bell-shaped, woolly on the outside; a crescent-shaped, fleshy, yellow gland, or lower nectory, on the centre of the inside, opposite to the stig-

ma. Border cordate, woolly on the outside; margins a little waved; on its middle there is a green, fleshy, crenulate, saucer-shaped body, or upper nectary, from the centre of which rises the antheriferous column. Stamina; filaments single, from the centre of the upper nectary of the border of the calyx. Anthers five, adjoined to the enlarged apex of the short filament.

Note. This part of the fructification is in no respect situated as in the class Gynandria, for which reason I have removed it to Monadelphia. Germ superior, ovate, one-celled, containing many ovula attached to the interior side of the cell, which is there thick. Style short, sightly curved, ovate toward the stamina. Stigma somewhat peltate. Capsule beaked, one-celled. Seeds a few, oval, rugose, affixed to a longitudinal receptacle on the inside of the base of the capsules, which from its oblique situation appears to be its back part. Embryo obovate, lodged in the apex of an ample perisperm.

MODECCA. R.

Calyx tubular, coloured, five-parted. Petals five; inserted on the calyx. Nectary various. Germ pedicelled, one-celled; ovula many; attachment parietal. Capsule one-celled, three-valved. Seeds many. Embryo inferior, centrifugal, and furnished with a perisperm.

I have adopted Van Rheed's name for a generic one to this family, which though nearly allied to *Passiflora*, seems sufficiently distinct on account of its capsular seed-vessel and monoicous habit.

1. M. trilobata. R.

Leaves three-lobed, with a gland under each sinus and two at the base. Capsules oblong.

Akund-Phul, the vernacular name in Chittagong, where the plant is found in the moist forests growing to an extent of many fathoms; ramous, and climbing up and over trees of a large size.

In the Botanic garden it grows slowly, though healthy; flowers during the rains, and the fruit ripens in October.

Bark on the old ligneous parts ash-coloured; on the young shoots smooth, polished, green. Leaves remote, alternate, petioled, smooth on both sides, three-lobed, with the lobes entire, tapering and acute. Glands a large yellow one under each sinus and two at the base. Petioles nearly as long as the leaves, columnar, smooth, base permanent, though not enlarged, as in M. tuberosa, and becoming a recurved, blunt, short thorn. Tendrils, axillary floriferous; when not floriferous, simple. Flowers numerous, male and female, mixed on the same tendril, middling-sized, forming a little dichotomous corymb toward the apex of the tendrils. Calyx tubular, somewhat gibbous towards the base; colour pale yellow; mouth five-parted. Petals five, linear-lanceolate, ciliate, inserted on the tube of the calyx, near the base. tarial scales, on the male none, on the female ten; five are alternate with the petals, entire, and truncated, and five under the petals smaller and ciliate. Filaments in the male, five united into a tube. Anthers linear, erect. Germ in the male a small three-cleft gland, in the female short-pedicelled, oblong, one-celled; ovula many, attached to three ventrical parietal receptacles. Style none. Stigma three-lobed. Capsule pedicelled, berried, oblong, of the size of a pullet's egg, fleshy, smooth, polished, of a scarlet colour, three-valved, opening from the apex. Seeds many, attached by very thick, soft, fleshy cords, to a thickened ridge, down the middle of each valve, obcordate, inversed in a completely soft lucid aril. Integuments two; the exterior one nuciform, dark-coloured, *crobiculate; the interior one membranaceous. Perisperm conform to the seed, somewhat glaucous. Embryo nearly as large as the perisperm, with round, three-nerved cotyledons, and the radicle lodged at the umbilicus of the seed.

2. M. tuberosa, R.

Leaves three, rarely five-lobed; lobes sub-lanceolar, apex of the petioles with two glands and one (or an eye) under each sinus. Capsules globular.

Modecca. Rheed. Mal. viii. t. 20.

A most extensive, perennial, climbing plant, with large, fusiform root, a considerable portion of which is above ground, tapering from the surface of the earth, into the stem, which in a few years becomes ligneous; younger shoots cylindric and smooth. From Cochin it was introduced by Mr. M. Brown into the Botanic garden at Calcutta, where it blossoms during the rainy season.

Leaves alternate, petioled, when the plants are very young simply cordate, often from three to five-lobed (palmate,) but three is by far the most common; lobes entire, sub-lanceolate, smooth, rather acuminate; general size from six to eight inches each way. Glands, a large yellow one under each sinus and two on the base where it joins the petiole. Petioles cousiderably shorter than the leaves; base enlarged into a hornshaped process on each side, this portion is permanent. Tendrils springing from the inside of the large permanent base of the petioles, when not floriferous, simple. Flowers pretty large, short-pedicelled, and generally from a small dichotomous corymb on the middle of the tendril. Calyx one-leaved, coloured, greenish yellow, of a short, subcampanulate form, with a short five-parted border. five, linear; the upper half ciliate, inserted on the tube of the calyx, near its bottom, the whole hid within it. Nectarial scales five, alternate with the petals, vaulted, and serving to confine the five anthers. Filaments five, their base united into a ring round the base of the pedicel of the germ, and about as long as its pedicels, recurved. Anthers small, roundish. I suspect there are male flowers which I have not yet seen, with more perfect anthers. Germ superior, short-pedicelled, oval, one-celled; ovula numerous, attached to three vertical, parietal receptacles. Styles three, recurved. Stigmas large, globular. Capsule pedicelled, globular, fleshy even when ripe, of a bright glossy yellow, and the size of a crab-apple, one-celled, three-valved, open from the apex. Seeds many, attached as in the germ, by short cords, obliquely cordate. Aril a laciniate, white membrane, round the base only.

3. M. dubia. R.

Leaves ovate-oblong, entire, or slightly sub-lobate; two glands at the base.

A native of Sumatra, from thence introduced by Dr. C. Campbell, into the Botanic garden at Calcutta, where one male plant blossomed in February 1808.

Stem and branches shrubby, climbing to an extent of some fathoms. Bark of the ligneous plants ash-coloured; that of the young shoots smooth and green. Leaves alternate, petioled, oblong, obtuse-pointed; some of them slightly three-lobed toward the apex, smooth on both sides, having at the base a large yellow gland on each side, from three to four inches long, and from one and a half to two inches broad. Petioles axillary, about an inch long, channelled. Tendrils axillary, simple, with two lateral lobes; at the season of flowering, these lobes lengthen into stout, one-flowered peduucles. Flowers axillary, pedicelled, small, of a pale greenish yellow, three together on a very short common peduncle, or in pairs from the just mentioned lobes of the tendrils. Calyx oneleaved. Tube gibbous; mouth five-cleft. Segments oblong, revolute. Petals five, inserted into the calyx, a little below the sinuses of its border, lanceolate, and with the segments of the calyx becoming revolute. Filaments five, very short, inserted on a small receptacle in the bottom of the calyx. Authers sagittate. Germ none, a slender, sub-rotate body, with a two or three-cleft apex in the centre of the stamina is all that presents itself.

MONADELPHIA HEXANDRIA.

CANARIUM. Schreb. gen. N. 1516.

Calyx inferior, three-toothed. Petals three. Germ superior, three-celled, with two ovula in each; attachment sub-superior. Drupe, with as far as three one-seeded cells. Embryo inverse, without perisperm.

1. C. bengalense. R.

Leaslets ovate, lanceolate, from six to ten pairs. Stipules subulate. Punicles sub-axillary, linear. Drupe ovate.

An immense forest tree, a native of Silhet and the adjoining mountainous countries north and east of that district; flowers in May and June, and the seed ripens about the beginning of the year. From fissures, or wounds in the bark, a large quantity of a very pure, clear, amber-coloured resine xudes, which soon becomes hard and brittle, and is not unlike copal, yet the natives set little or no value on it. It has hitherto, so far as I can learn, been unnoticed by any one else. In the Calcutta bazar, it is only valued at from two to three Rupees, for seven maunds of eighty pounds weight each.

Trunk erect, straight, many feet in circumference, the whole tree tall, and uncommonly well furnished. shoots void of pubescence, except the thin, tender, shooting points, and they are covered with a little rust-coloured, pubescence. Leaves alternate, round the ends of the branchlets, unequally pinnate, from twelve to twenty-four inches long. Leastets sub-opposite, from six to ten pairs, from ovate-oblong to lanceolate, firm, entire and smooth, acuminate, from three to six inches long, by from one to two broad; common petioles round, and smooth. Stipules subulate, clothed with long soft ferrugineous down. Rucemes solitary, insertion above the axills, sub-panicled, shorter, in flower and fruit all the year round. Flowers rather small, but numerous, many of them abortive, male hermaphrodites. Calyx inferior, cup-shaped, three-toothed. Petals three,

obovate-oblong, smooth, while in the bud imbricated. Nectary, a three-lobed, hairy cup round the lower part of the germ, and within the tube, formed by the filaments. Filaments six, united into a tube for half their length. Anthers oblong, erect. Germ superior, ovate, small, three-celled, with two ovula in each attached to the top of the axis. Style short. Stigma three-cleft. Drupe oblong, size of a large olive, smooth, one-celled. Pulp in considerable quantity, firm and yellowish; surface dark purple, covered with bloom like the com-. mon plum. Nut conform to the drupe, pointed, obscurely three-cornered, with an aril from the apex to the base, runs down each of the three sides or faces, thick and very hard, three-celled, &c. almost exactly as in Gærtner's Canarium sylvestre, ii. p. 98. t. 102. except in the ribs on the three sides, not repesented in his figure. Seed one, rarely two, in each cell, oblong. Integument single, rather spougy and brown. Perisperm none. Embryo inverse. Cotyledons intricately folded up as represented by Gærtner. Radicle superior, oblong.

2. C. commune. Willd. iv. 759. Annals of Botany, i. 360. t. 7. f. 2.

Leastes from seven to nine, long-petioled, ovate-oblong, smooth, entire. Stipules oval, permanent. Panicles terminal.

Canarium vulgare. Rumph. Amb. ii. t. 47.

A native of the Moluccas, from thence brought to the Botanic garden at Calcutta, but does not thrive, the winters being too cold for it, for in fourteen years the plants are not more than ten feet high, with but five branches, and have not yet blossomed.

3. C. sylvestre. Willd. iv. 760.

Leastets from seven to nine, short-petioled, from ovate-oblong to ovate-lanceolate, smooth, entire, acuminate. Stipules petiolary, sub-orbicular; petioles beyond the stipules columnar, below them channelled.

Pimela nigra. Lour. Cochin Ch. 495. See Rumph. Amb. ii. 155. t. 49.

Canarium Pimela. Annals of Botany, i. p. 361.

In its native soil, the Molucca Islands, it grows to be a large handsome tree. In the Botanic garden at Calcutta, where it has been for fourteen years, it is not more than ten or twelve feet high, with a distinct, straight trunk, covered with smooth, ash-coloured bark, the crown or corona regular, ample and very leafy. The stipules clearly mark this species. They are opposite and inserted on the common petiole, nearly an inch above its base; when they fall, they leave two permanent, glandular marks behind.

4. C. nigrum. R.

Leastess generally oblong, pointed, somewhat hairy. Stipules scarcely any. Male slowers on axillary, compound racemes.

Dulcamara nigra. Rumph. Amb. ii. 162. t. 52 and 53.

Small trees in the Botanic garden brought from Amboyna, began in the month of May to produce male flowers, when they were ten years old.

5. C. strictum.

Leaves hairy, leastets from nine to fifteen, petioled, sub-opposite, from ovate to ovate-lanceolate, acuminate, afterwards serrulate-ciliate. Stipules subulate.

A native of Tinevelly, from thence introduced into the Botanic garden at Calcutta, where the young trees from the seed are twenty or twenty-five feet high, straight, and without a single branch. The trunk tapers like a fishing-rod but is stout, and covered with ash-coloured bark, while the tender parts are densely clothed with ferruginous, short pubescence. The leaves from three to four feet long, and the leaf-

• :/

lets about a foot by six inches broad. They are also hairy, particularly while young.

MONADELPHIA DECANDRIA.

MELOCHIA. Schreb. gen. N. 1110.

Calyx somewhat double. Petals five, spreading. Filaments subulate. Styles five. Capsules five-celled, with a single seed in each.

1. M. corchorifolia. Willd. iii. 604.

M. corchorifolia. Dill. Elth. t. 176, f. 217.

Beng. Tiki-okra.

Tajeru uren. Rheed. Mal. ix. t. 73. bad.

Perennial, ramous. Leaves sub-cordate, plaited, crenulate. Flowers crowded into sub-sessile, terminal heads, intermixed with subulate bractes.

Common every where all over India. Flowers and ripens its seed during the rainy and cold seasons.

CONNARUS. Schreb. gen. N. 1116.

Calyx five-parted. Corol five-petalled. Style single. Germ one-celled, from one to two-seeded; attachment sub-inferior. Capsule superior, one-celled, two-valved, one-seeded. Embryo inverse, without perisperm.

1. C. paniculatus. R.

Arboreous. Leaves pinnate; leaflets five or seven, ovate, oblong, obtusely acuminate, glossy. Panicles terminal and axillary; flowers decandrous; petals linear (without bristles at the base.)

A large timber tree, a native of Chittagong, where it blossoms in June.

Young shoots clothed with a little ferruginous down.

Leaves alternate, unequally-pinnate, about twelve inches long. Leastets five or seven, rarely three, the pairs sub-opposite, ovate-oblong, entire, obtuse-pointed; smooth and glossy, from three to six inches long, and from one to two Petioles round and smooth. Panicles terminal. and generally a smaller one in many of the exterior axills, large, diffuse, and clothed with rust-coloured pubescence. Bractes small, caducous, villous, like the rest of the panicle. Calyx five-leaved; leastets oblong, concave. Petals five, alternate with the leastets of the calyx, and larger, linearlylanceolar, yellow, entire, nothing like a bristle or hair from any part, hence I conclude it cannot be Willdenow's C. pinnatus. Filaments ten, united at the base, alternately as long as the style. Anthers cordate. Germ superior, conical, hairy, one-celled, containing two ovula, attached a little to one side of the bottom of the cell. Style hairy, of the length of the five longest filaments. Stigma somewhat headed.

2. pentandrus. R.

Leaves pinnate; leaflets from three to seven, oblong, obtusely acuminate, polished. Panicle terminal. Flowers pentandrous. Capsules polished, obliquely oblong, obtuse.

Hind. Moolseree; Toog, about Silhet, where the tree is indigenous; blossoms during the hot season, and the seeds ripen in September.

MONADELPHIA DODECANDRIA.

KLEINHOVEA. Schreb. gen. N. 827.

Calyx five-leaved. Corol five-petalled, irregular. Column of the fructification, clavate. Staminiferous tube five-cleft, each division supporting about three anthers. Germ superior, five-celled; cells few-seeded; attachment interior. Capsule superior, inflated, five-celled. Seed solitary. Embryo sub-erect, with a scanty perisperm.

K. hospita. Willd. ii. 871.

Batti-marus. Rumph. Amb. iii. p. 177. f. 113.

This tree was introduced into the Botanic garden from the Moluccas, in 1798. In ten years, they have grown to be trees of a large size, and blossom in September.

Trunk very straight. Bark smooth, ash-coloured. Brunches numerous, spreading in every direction. The wood is white and soft. Leaves alternate, petioled, broad-cordate, from three to five-nerved, entire, acuminate, of a very thin texture and smooth on both sides, from six to twelve inches long. Petioles nearly as long as the leaves, round, smooth. pules ensiform. Panicles terminal, roundish, ovate, large, and very ramous. Bractes ensiform, numerous, involucrelike, at the divisions of the panicles. Flawers very numerous, pretty large, of a pale, but lively rose-colour. Calyx fiveleaved; leaflets lanceolate, villous, nearly equal, almost twice the length of the corol. Petals five, unequal. The upper one incumbent, sub-cylindric, perforated lengthways. The next pair oblong, concave, pressing on the column of fructification laterally. Lower pair also oblong, but expanding more; all are inserted into the base of the column. Nectary, a five-lobed ring round the base of the receptacle just within the insertion of the petals. Filaments five, broad, fleshy, inserted on the apex of the column round the germ, each slightly three-parted; a slender, short, sterile filament, between each of the large three-cleft ones. Anthers fifteen pairs, one on each division of the five filaments. Germ superior, ovate, hairy, inserted on the apex of the declined, clavate column, which is rather longer than the petals. longer than the stamens. Stigma of five acute points. Capsule inflated, membranaceous, turbinate, five-lobed, five-celled, five-valved. Seed a single, small, round, tubercled one in each cell, attached to the middle of the inner margin of the partitions, obovate, somewhat tubercled. Integuments two. Perisperm thin, of a firm, tough, fleshy texture and pearl gray colour. Embryo conform to the seed, curved, pale

yellow. Cotyledons chrysoloide, contorted, triplicate. Radicle inferior, curved, with its apex immediately to the umbilicus. In fact it is a Malvaceæ, but with a real perisperm.

HERITIERA. Hort. Kew. iii. 546.

Hermaphrodite and male flowers on the same individual. Hermaphrodite. Calyx campanulate, five-toothed. Corol none. Stamens five pairs. Germs five, one-celled, one-seeded; attachment interior. Drupes from one to five, keel-winged, one-seeded. Embryo centripetal, no perisperm.

1. H. minor. R.

Leaves broad-lanceolate, cinereous underneath. Drupes obovate, flattened, inside furrowed, outside keel-winged.

Balanopteris minor, Gært. Sem. ii. t. 98. f. 2.

Heritiera fomes. Buch. in Symes' Ava. Willd. v. 372.

Atunus littoria. Rumph. Amb. iii. t. 63.

Hind. and Beng. Shoondree, or Sundra.

Samandara. Linn. Flor. Zeyl. 433.

A native of the lower parts of the Delta of the Ganges, where it grows to be a large tree. Flowering time the hot season.

Trunk straight, often deeply sulcated. Bark slightly cracked. Leaves alternate, short-petioled, oblong-lanceolar, entire, smooth, of a deep green above, cinereous underneath, from four to six inches long. Panicles axillary, shorter than the leaves, crowded, rust-coloured. Flowers numerous, small, of a dull orange colour.

2. H. littoralis. Willd. vi. 972.

Leaves oblong. Drupes oval, inside keeled, outside winged.

Balanopteris Tothila. Gært. Sem. ii. t. 99.

Nagam. Rheed. Mal. vi. t. 21.

A native of Malabar, Mauritius, &c.

HELICTERES. Schreb. gen. N. 734.

Calyz tubular, five-toothed. Corol of five unequal petals. Column of fructification clavate. Capsules five, leguminous, often twisted, one-celled, one-valved. Seeds many.

1. H. Isora. Willd, iii, 721.

Arboreous. Leaves bifarious, cuneate, obovate, sub-lobate, serrate, tomentose. Capsules twisted, fine-pointed.

Isora (rather Iswara) Murri. Rheed. Mal. iv. t. 30.

Ki-walla-nara of the Malabars of Wynaad.

This small thinly branched tree is very common in most forests over India, where it blossoms during the rains and cold season.

Leaves alternate, bifarious, short-petioled, cuneate-obovate, acuminate, from three to five-nerved, serrate; towards the apex generally somewhat lobate, very downy. Stipules subulate, hairy. Flowers axillary, several, viz. from four to eight together, generally two or three on a common peduncle, with proper pedicels, rather longer than the peduncles. Bractes small, hairy, subulate. Calyx one-leaved, hairy; tube somewhat gibbous, laterally compressed; mouth bila, biate; the upper lip emarginate, the under one three-toothed. Corol five-petalled, all have long, taper claws, which at the mouth of the calyx enlarge into wings, and there embrace the pedicel or receptacle of the nectary, stamina and pistillum. Lamina linguiform, with their apices retuse. The upper three are only about one third the breadth of the lower two. When they first expand, the colour is a pretty bright red, but gradually becomes paler, and are nearly lead-coloured by the second day. Nectary, or abortive filaments, five emarginate scales within the staminiferous tube, and inserted into its base. Filaments ten, short, half-way up united into a tube round the germ. Anthers ovate. Pistil; receptacles at the base, filiform; above the calyx and cord clavate; at the apex enlarged and curved up, at nearly right angles. Germ conical, five-lobed. Style single, twice the length of the stamina, at the base five-grooved, curved. Stigma simple, acute. Capsules five, much twisted, fine-pointed, villous, one-celled, one-valved. Seeds numerous, in one row, angular.

STERCULIA. Schreb. gen. N. 828.

Monœcous or polygamous. Calyx inferior, five-parted. Corol none. Column of fructification and staminiferous tube, various. Germs five, one-celled, many-seeded; attachment interior. Capsules leguminous, from one to five, distinct. Seeds few. Embryo various, with or without perisperm.

1. S. Balanghas. Willd. ii. 872.

Leaves oblong, entire, smooth. Panicles pendulous. Follicles oval, villous.

Chin. Pim-pho.

Cavalum. Rheed. Mal. ii. t. 49.

Found in gardens about Calcutta, where it grows to be a pretty large tree, with a very ramous head.

Bark brown, pretty smooth. Flowering time April; seed ripens in July. Leaves alternate, about the extremities of the branchlets petioled, oblong, smooth on both sides, entire, from two to twelve inches long. Petioles round, thick at each end, about one inch long. Stipules none. axillary, generally solitary, pendulous. Peduncles and pedicels coloured, slender, a little downy. Flowers numerous, small, pendulous, flesh-coloured, faintly fragrant. MALE. Calyx or corol, for there is but one, gne-leaved, a little hairy, campanulate, five-parted; divisions long, slender; margins revolute, converging at the points, gaping wide at the sides. Filaments (column) single, from the bottom of the bell of the corol, towards the apex recurved, crowded with anthers, too crowded and minute to be distinctly counted. phrodite flowers few, and on the same plant. Calyx or corol as in the male. Filaments many, but very short. Anthers

perfect, surrounding the base of the germ. Germs five, very hairy, elevated on a receptacle, surrounding a column, which ends in a style, so much recurved as to bring the five-lobed stigma in contact with the stamens that surround the base of the germ. Capsules, from one to five come to maturity, oval, one-celled, one-valved, opening longitudinally on the inside. Seeds few, affixed to the gaping sutures. Integuments two. The exterior one of a dark-chesnut colour, and clammy on the outside, on the inside buff-colour. The interior one coriace-ous, dull black on the outside, and lined with a light brown tunic within. Perisperm none, except a fleshy darker coloured exterior coat of the cotyledons can be so called. Embryo the size and shape of the seed. Cotyledons thick, of different sizes and shapes. Radicle opposite to the umbilicus.

Note. The seeds are deemed wholesome, and nearly as palatable as chesnuts when roasted.

2. S. urens. Willd. ii. 873. Roxb. Corom. pl. N. 24.

Leaves round-cordate, five-lobed; lobes entire, long, fine-pointed. Panicles erect; calyx campanulate. Capsules armed with sharp bristles.

Hind. Bulee.

Teling. Kavalee.

A large tree, a native of the mountainous countries on the coast of Coromandel, Hindoostan, &c.

Leaves deciduous about the end of the wet season. It flowers during the cold, and the leaves appear with the fruit about the beginning of the hot season. Trunk erect, very straight, top large and shady. Bark light ash-coloured, very smooth; its outer coat is thin, transparent, covered with a farinaceous substance, and peels off like the exterior pellicle of the birch bark; inwardly it is fibrous, and netted. Leaves about the extremities of the branches, alternate, petioled, five-lobed, five-nerved; lobes acute, very downy, from nine to twelve inches each way. Petioles nearly as long as the leaves, round, downy. Panicles terminal, pretty large,

every part covered with a glutinous, farinaceous, yellow down. Bractes lanceolate. Flowers small, numerous, yellow, male and hermaphrodite mixed; there is but a small proportion of the latter. Hermaphrodite calyx below, campanulate, five-toothed, leathery; divisions acute; on the inside of each division near the base, there is an obcordate hairy gland. Corol none. Filaments ten, alternately longer, united below into a thin sheath, which girds the receptacle of the germs. Anthers large, two-lobed, alternately larg-Germs five, placed on a thick, short pedicel, as in Grewia. Style single, short, thick. Stigma five-lobed. Capsules five, united in the form of a star, one-celled, one-valved, opening lengthways on the inside, covered with yellow down, and many stiff burning hairs. Seeds from three to six, oblong, chesnut-coloured, inserted alternately into the margins of the capsules.

MALE. Calyx; stamens and columnar receptacle as in the hermaphrodite. Pistillum, the rudiments of the genus only, without any appearance of a style.

The wood of this tree is soft and spongy, except towards the centre of large trees, where it is reddish. I do not know of any use it is put to, except to make fuel.

I observed, that the water in which I kept the green branches for examination, became thick, like a clean glutinous jelly. Bark exceeding astringent, tinges the spittle reddish.

Note. This agrees nearly with Sterculia plantanifolia of the supplement. The chief difference is, that here the leaves are downy, there very smooth. It yields a gum not unlike Tragacanth, and has been sent to London as such, but the artists, who use that gum, did not find it answer. The seeds are roasted and used by the natives as an article of diet, and also as a dainty.

3. S. colorata. Willd. ii. 873. R. Corom. pl. i. N. 25.

Leaves five-lobed; lobes acute. Calyces club-funnel-

shaped, mouth five-toothed. Follicles smooth, two-seeded, opening long before the seeds are ripe.

Teling. Karaka.

A large tree, a native of the mountainous parts of Rajamundree Circar.

Leaves deciduous during the cold season. It flowers in April, soon after the leaves make their appearance, and the seed ripens about the beginning of the rains. Trunk erect, growing to a very great size. Bark ash-coloured, and a little scabrous. Branches numerous, spreading, their bark smoother than on the trunk. Leaves alternate, about the extremities of the branchlets, petioled, considerably broader than long, villous, five-lobed, five-nerved; lobes acute, soft; the leaves are generally, when full-grown, from nine to twelve inches broad and from six to nine long. Petioles round, a little downy, about nine inches long. Stipules erect, lanceolate, inserted into the petiole near its base. Panicles terminal, small, numerous, red like corol, being covered with much red, stellate pubescence, when in flower the whole tree appears as if covered with numerous ramifications of red corol. Flowers numerous, about an inch long. Calyx one-leaved. Tube clavate, leathery; mouth five-toothed, outside covered with red stellate hairs, withering. Corol none. Filaments scarcely any. Anthers about thirty, kidney-formed, sessile round the border of the extremity of the receptacle, cylindric, a little curved, of the length of the calyx, round and smooth, bearing five oval germs on the top, surrounded by the stamina. Styles five, short, recurved. Stigmas acute. Capsules, from one to five come to maturity, pedicelled, pendulous, leathery, smooth, opening on the inside, long before the seeds are ripe. Seeds, generally two, adhering one to each margin of the gaping follicle, alternate, about the size and shape of a small field bean.

4. S. parviflora. R.

Leaves cordate-oblong, acuminate. Panicles lateral, di-

verging. Tube of the calyx gibbous, with the apices of its segments united, and the sides gaping.

Hind. Ram-julparee.

A middling sized tree, a native of the hills east of Tippera. In flower in March.

5. S. angustifolia. R.

Leaves lanceolate. Panicles lateral, pendulous. Flowers globular; segments of the calyx united at the top, gaping at the side.

A middling sized tree, a native of Nepal. It flowers in the Botanic garden in March, when the new foliage begins to appear, the former year's having fallen during the cool season, indeed all the Sterculius are deciduous in Bengal.

6. S. populnifolia. R.

Leaves long-petioled, round, reniform, cordate, acuminate, entire, smooth, from five to seven-nerved.

A tree, a native of Coromandel. The bark is particularly smooth in our young trees.

7. S. guttata, R.

Leaves oblong, entire, villous underneath. Racemes terminal, and from the fork of the branches, simple.

Ramena-pou-maram. Rheed. Mal. iv. t. 61.

A native of Malabar, from Wynaad Captain Dickenson sent the seeds to the Botanic garden in 1802, and the young trees reared therefrom, blossomed for the first time in December 1809. They were then about twenty feet high, and the trunk twenty-one inches in circumference, four feet above the ground.

Trunk straight to the top of the trees. Bark considerably cracked, and no doubt in old trees much so; that of the young parts smooth, ash-coloured; young shoots clothed with stellate down, inwardly it abounds with very strong, white, flaxen fibres, of which the inhabitants of Wynaad manufacture a

kind of coarse cloth.* Petioles round, downy, from two to three inches long. Stipules ensiform, caducous at an early period. Racemes terminal, and from the divisions of the branchlets, diverging, simple, clothed with ferruginous stellate pubescence. Flowers tern, short-pedicelled, middling sized, inodorous, by far the greater part hermaphrodite. Bractes lanceolar, a larger one below the middle flower of the three, and a minute one under each of the other two. Calyx nearly rotate, with its five segments revolute, both sides very pubescent; the outer side pale yellow; the inner one beautifully marked with numerous, minute, purple glands on a yellow ground. Anthers about a dozen, inserted on the border of the thin nectarial belt which embraces the base of the germ. Germs long-pedicelled, globose, from three to five-lobed; three most frequent, downy, from three to five-celled; each cell contains two vertical rows of ovula, attached to the inner angle of the cell. Many of the flowers are abortive, or malehermaphrodite. Style, in the fertile hermaphrodite, retrofracted, nearly as long as the germs; in the male-bermaphrodite scarcely any. Stigma from three to five-lobed. Capsules from one to five, nearly round, of the size of a small apple, onecelled, one-valved, with the surface furrowed, orange-colour-

* "The bark of this tree, the Malabars convert into a flaxy substance, of which the natives of the lower coasts of Wynaad contrive to make a sort of clothing. It derives its name from the first process of its manufacture, viz. the chopping the bark into small pieces, aurayoonoo, to cut. It is not customary to manufacture the bark until the tenth year, when its size will be equal to that of most forest trees. The mode of obtaining this flaxy substance is as follows. The tree is felled, the branches lopped off, and the trunk cut into pieces of six feet long, a perpendicular incision made in each piece; the bark opened, and taken off whole, chopped, washed, and dried in the sun. By these means, and without any further process, it is fit for the purpose of clothing."

For the above account we are obliged to Captain Dickenson, of the Bombay Military establishment. ed, lined on the inside with a firm, smooth, fibrous, pink-coloured parchment-like membrane; the margins of the opening,
and pedicels of the seed very hairy. Seeds few, oblong, of the
size of a field bean. Integuments three; the exterior one thin,
black and brittle; the second thin, light brown and tough; between these two is a soft, white, sebaceous substance; the inner integument is membranaceous. Perisperm on each side of
the embryo amygdaline. Embryo straight. Cotyledons elliptic, extending completely through the perisperm. Radicle
small, lodged in the apex of the seed opposite to the umbilicus.

8. S. lanceæfolia. R.

Leaves lanceolate, entire, smooth. Racemes axillary, simple, much shorter than the leaves; flowers red, long-pedicelled. Capsules oblong, villous, from four to eight-seeded.

Ushlea the vernacular name in Silhet, where it is indigenous, growing to be a middling sized tree. Flowering in March and April, and the seed ripening in May and June.

Bark of the trunk and larger branches ash-coloured; young shoots slightly villous, I may say smooth, as the little pubescence they have, when very tender, soon rubs off; thus it is also with the leaves. Leaves alternate, petioled, lanceolate, rather obtusely acuminate, entire, smooth, from four to eight inches long, by from one to three broad. Petioles about an inch long, thick at both ends. Stipules thick, subulate, a little bairy, caducous. Racemes axillary, or under the leaves, and much shorter than them, simple, erect. Flowers few, small, red, long-pedicelled, by far the greater part are male. Calyx, stamina and pistillum as in the genus. Capsules follicular; from one to five come to maturity, they are oblong, rather obtuse; the surface rather harsh with very minute, short bairs; length about three inches. Seeds from four to eight, oval. Integuments three; the exterior one thin, brittle, polished, black; the second thin, brown; between it and the exterior one a firm, dull-coloured, soft, sebaceous lamina; the interior integument membranaceous, light brown. Perisperm

in rather small quantity. Embryo straight, of a pale yellow. Cotyledons oval, nearly the size of the perisperm, thick and fleshy. Radicle ovate, pointing to the apex of the seed, directly opposite to the umbilicus.

9. S. coccinea. R.

Leaves lanceolar, entire, smooth. Panicles axillary, drooping; segments of the calyx expanded, filiform and woolly. Capsules oblong, beaked, from four to eight-seeded.

A small tree, a native of Silhet where it blossoms during the hot season, and the seed ripens in May and June. It is conspicuous on account of the spreading, slender, woolly segments of the border of the calyx, and the crimson capsules.

Young shoots a little hairy. Leaves alternate, petioled, lanceolar, with a rather abrupt base, entire, obtusely acuminate, with a few depressed, stellate, harsh hairs underneath, from four to eight inches long, and from one to three broad. Petioles about an inch long, and hairy. Stipules subulate, hairy. Panicles axillary, and under the leaves, solitary, the length of the leaves, but pendulous; while scarcely expanded, a little hairy. Flowers rather long-pedicelled, pretty large, by far the greatest part male, of a greenish yellow colour, tinged with pink. Bractes subulate. Calyx rather flat; segments of the border five, long, slender, and woolly, spreading out in various directions, not converging, with their lips united, as in Balanghas parviflora, and angustifolia, which also have long slender segments. Stamina and pistillum as in the other species already described. Capsules follicular, from one to five come to maturity, linear-oblong, ending in a sub-cylindric, obtuse, curved beak, villous, both the inner and exterior surfaces of a bright crimson; general length from three to four inches. Seeds from four to eight, oval, smooth, of a bright chesnut colour. Perisperm in small quantity, and quite divided by the cotyledons. Embryo straight. Radicle in the apex of the seed directly opposite to the umbilicus.

10. S. alata, Roxb.

Leaves cordate, entire, from three to five-nerved. Racemes crowded about the ends of the branchlets, length of the petioles. Follicles sub-rotund. Seeds numerous, winged.

A native of the countries immediately east of Bengal, where it grows to be a large, handsome, very ramous tree. Flowering time, in the Botanic garden, February and March, and the seed ripens about the close of the year. In the province of Chittagong, the tree is called Buddha Narikella, which may be translated, Boodh's Coco-nut, Narikella being one of the Sanscrit names of the Coco-nut. In Silhet it is called Toola, and there the seeds are said to be eaten by the natives as a cheap substitute for opium.

Trunk, in trees twenty-five years old, now growing in the Botanic garden, straight, tall, four feet above the ground, three and a half feet in circumference. Bark quite smooth, Branches numerous, towards the top of and ash-coloured. the tree ascending, below divaricate. In its native soil, they arrive at a much greater size; viz. ten feet in circumference, and above one hundred high. Leaves alternate about the ends of the branchlets, petioled, cordate, entire, smooth, from three to five-nerved, from four to twelve inches long, and from three to eight broad. Deciduous about the time the blossoms appear in February and March. Stipules miround, smooth, from one to four inches long. nute, subulate, caducous at a very early period. axillary, sometimes terminal, thin, sub-panicled, but the most common mode is racemes in pairs from the axills of the former years toward the ends of the branchlets, and about as long as the petioles, or more densely clothed with ferruginous stellate pubescence. Flowers pretty large, short-pedicelled, reflex; male and female on the same racemes. Bractes ensiform, three under each flower, and caducous at a very early period. Calyx campanulate, divided nearly to the base, into five thick, fleshy, recurved, lanceolar segments; outside clothed with ferruginous, stellate pubescence; inside eleMALE FLOWERS. Column of the abortive stamina cylindric, much shorter than the calyx, straight. Filaments scarcely any. Anthers imbricated in five fascicles of about five each, which unite below the middle and form a cup round the five imperfect germs.

FEMALE HERMAPHRODITE FLOWERS. Column none. Stamina, five sessile bundles of imperfect anthers embracing the five grooves of the base of the germs. Germs five, singly semi-ovate, one-celled, with two rows of ovula in each, vertically attached to the inner angle of the cell. Styles short, recurved, villous. Stigmas rather broad and emarginate. Follicles or rather leguminous capsules from one to five, from the size of a man's fist, to that of an infant's head, nearly round, long-peduncled, one-celled, onevalved; ralve thick, tough, and very fibrous; surface densely clothed with a brownish olive, mealy pubescence. Seeds many, attached to the margins of the valve, oblong, considerably compressed, each terminated by a long, broad, spongy wing, (bence the specific name,) which becomes thin and sub-membranaceous at the apex. Integuments three; the exterior one, a brown, friable, spongy body with a few fibres from the wing; the middle or second one forms an oval nuciform envelope for the embryo only, and seems composed of three parts; the exterior and interior thin, brown and friable, and the middle part thicker, tough and hard; the interior integament a thin membrane. Perisperm none. Embryo; cotyledons equal, conform to the seed, three-nerved. Plu-Radicle patelliform, lodged immediately mula two-lobed. within the umbilicus, relative, centripetal.

11. S. villosa. R.

Leaves from five to seven-lobed; lobes repand, or lobate, firmly acuminate. Panicles pendulous. Follicles oblong, villous, many-seeded.

į

A native of the mountainous countries to the eastward of Bengal. Flowering time, the beginning of the hot season.

Trunk straight. Bark smooth. Branches few, spreading. Leaves alternate, petioled, roundish, or cordate-lobate, five-nerved; there are generally from five to seven acute, long-pointed, lobate lobes; when young very downy, particularly underneath, from twelve to eighteen inches each way. Petioles round, as long as the leaves, or longer, downy. Stipules lanceolate-cordate, downy, caducous. Panicles terminal, the longer pendulous, the shorter drooping, or diverging; every part covered with rust-coloured down. Flowers numerous, male and hermaphrodite mixed; the former by far the most numerous; all are pretty large; border of a pale yellow, or straw-colour, and the bottom of the bell pink. Bractes filiform, caducous. Calyx campanulate, outside downy.

HERMAPHRODITE FLOWERS. Anthers ten, two-lobed, inserted on the toothed edge of a membranaceous ring, which surrounds the base of the germs. Germs globular, elevated above the base of the corol by a curved cylindric column. Style single, the length of the germs, and recurved so much as to bring the five lobed stigma into contact with the anthers. Capsules five, or fewer, &c. as in the germs, and covered with soft, rust-coloured down.

Male Flowers. Calyx as in the hermaphrodite. Stamens; column, as long as the hermaphrodite, style and column taken together, hooked, apex a little enlarged for the reception of ten small twin anthers round its margin, in their centre, consisting of five glands, the representation of a pistil.

12. S. fætida. Willd. ii. 874.

Leaves digitate.

Clompanus major. Rumph. Amb. iii. t. 107. but Karil, Rheed. Mal. iv. t. 36. is a Vitex, and I presume, leucoxylon. S. fætida. Sonnerat. Chin. ii. p. 234. t. 132.

Tam. Kudra-plukku.

Jungli-budam, (wild almond) is the name it is known by amongst the Musselmans on the Peninsula.

A tall stout tree, a native of the interior parts of the Peninsula of India. In the Botanic garden it blossoms in March, and the seed ripens about six months afterwards.

Trunk tall and straight. Branches verticelled, and horizontal. Bark ash-coloured, and pretty smooth. Leaves crowded about the ends of the branchlets, long-petioled, Leastets from six to twelve, lanceolar, entire, digitate. They are perfectly deciduous during the cool seaemooth. son in Bengal. Stipules ensiform, caducous at an early period. Racemes immediately under the young leaves of the present year, horizontal, compound, about as long as the petioles, smooth. Flowers large, of a dull crimson and orange, variously blended, most of them male-hermaphrodite. Bractes very small. Calyx hypocrateriform, deeply five-cleft, Segments lanceolate, villous on the inside. Cohum of the fructification long, and much curved. In the male-hermaphrodite its apex is more enlarged, and forms a campanulate receptacle for the germ, on the margin of which twelve or fifteen anthers sit, and in its bottom the five-lobed abortive germ without style or stigmas. In the fertile hermaphrodite it is more robust, with an acetabuliform apex, round its margin are about the same number of anthers. Germs round, very villous, five-lobed, five-celled, in each about from twelve to twenty seeds, attached in two vertical rows to the inner angle of the cell. Style curved. Stigmas five-lobed. Capsules, from one to five come to maturity, singly about the size of a man's fist, broad-reniform, pretty smooth, ligneous and fibrous, lined on the inside with a thick parchment-like web of waved transverse fibres; onecelled, one-valved. Seeds several, from ten to fifteen, of the size of filberts, oblong, attached alternately to the ligneous margins of the follicle, hard and smooth. Perisperm none. Embryo inverse. Cotyledons conform to the seed, five nerved, thick and fleshy. Plumula two-lobed; lobes digitate,

hairy. Radicle ovate, pointing to the end of the seed most remote from the umbilicus.

On the Peninsula, where the tree is indigenous, the seeds are roasted, and eaten like chesnuts, though not much esteemed.

ABROMA. Schreb. gen. N. 1217.

Calyx five-leaved. Petals five, with cucullate base. Staminiferous tube five-cleft, the bottom of each fissure bearing three anthers. Styles five. Capsules five-winged, five-celled, gaping at top. Seeds many.

A. augusta. Willd. iii. 1424.

Abroma fastuosa. Gært. 807. t. 64.

Beng. Ullat kumul.

Theobroma augusta. Mill. Illustr. iii. p. 583.

Abroma Wheeleri. Retz. v. 27. Willd. iii. 1425. is no doubt the same.

Gossipium demonum. Rumph. Amb. iv. t. 14.

A native of various parts of India, growing to be a small tree. Flowers most profusely during the rains, and the seeds ripen in the cold season. The bark abounds with strong, white fibres, which make a very good substitute for hemp, and as the plant grows so quickly, as to yield two, three, or even four crops of cuttings annually fit for peeling, it may be advantageously cultivated for its fibres, which though not so strong as hemp, make good common cordage, &c.

DOMBEYA. (Cavan.)

Calyx five-parted, exterior bractiform. Petals five. Stamina twenty, of which five are barren. Style five-cleft. Capsules five, coloured, one-celled, one or more seeded.

1. D. ovula. Cavan. Diss. iii. p. 127. t. 41. f. 2.

Leaves cordate-oblong, obtusely gland-serrate, from three to five-nerved, downy, particularly underneath. Corymbs terminal, dichotomous, with the extreme ramifications umbelliferous. Found indigenous on the Mauritius by Colonel Hardwicke, in flower in June and July. All the young parts densely clothed with minute, stellate, ferruginous pubescence.

2. D. tiliæfolia. Willd. iii. 725.

Shrubby. Leaves from five-angled, and sub-rotund, to cordate, all are serrate. Stipules subulate. Corymbs axillary, solitary, bifid.

A very handsome, uncommonly scabrous shrub, a native of the Mauritius, from thence sent to the Botanic garden where it throws out most copiously its numerous corymbs of pretty, large, pale, rosy flowers, about the beginning of the cool season. While the plants are young, until the floriferous branchlets appear, the leaves are five-angled; afterwards they become simply cordate.

PENTAPETES. Schreb. gen. N. 1122.

Calyx double; the exterior one three-leaved, caducous; the interior one five-parted. Corol five-petalled. Stamens twenty, of which five are longer and sterile. Capsule five-celled, many-seeded; partition contrary.

P. phoenicea. Willd. in. 727.

Leaves hastate-lanceolate, crenate-serrate.

Ruktuka, Bhundhuka, Sanscrit names.

Beng. Kat-Lala, Doopahuria.

Naga-pu, Rheed. Mal. x. t. 56, is evidently this plant, while Sjasmin, vol. x. t. 1, is Hibiscus phoeniceus.

This elegant plant is annual, a native of wet rice-fields. Flowering time, the rainy season.

Stem erect, with many simple, erect branches; when growing on a good soil from two to five feet high, smooth, except for a few small, depressed, stellate hairs. Leaves petioled, alternate, hastate, linear-lanceolate; margins waved, and deeply serrate-crenate, pretty smooth on both sides. Petioles from one to two inches long, round. Stipules subulate. Peduncles axillary, solitary, short, two-flowered; pedicels three times longer than the peduncles, joined near the apex. Bractes about the base of the peduncles and pedicels, subulate. Flowers nodding, large, bright red, expanding at noon and dropping by day-light next morning. Calyx double; the exterior one three-leaved, caducous; the interior one deeply five-parted; divisions lanceolate, bristly. Petals five, triangular, inserted by evident sutures into the base of the staminiferous tube. Stamens fertile; filaments fifteen, short. Anthers sub-sagittate. Sterile filaments (or nectaries,) five, linear-lanceolate, nearly the length of the corol, one between every three fertile filaments, and with them united at the base into a short conical tube. Germ half hid in the tube formed by the base of the filaments. Style the length of the sterile filaments. Stigma clavate, and spirally twisted. Capsule sub-globular, bristly, five-celled, five-valved. Seeds from eight to twelve in each cell, disposed in two vertical rows.

PTEROSPERMUM. Schreb. gen. N. 1124.

Calyx five-cleft. Corol five-petalled. Five of the twenty stamens, sterile. Germ pedicelled, five-celled; cells few or many-seeded; attachment interior. Capsule woody, five-celled. Seeds winged. Embryo erect, plaited, and furnished with a perisperm.

1. P. acerifolium. Willd. iii. 729, &c. Leaves peltate, ovate, repand. Pentapetes acerifolia. Linn. Cavan. &c.

Kurnikara, the Sanscrit name.

Beng. Kunuk-champa.

I cannot say where the tree is indigenous; in Bengal, it is found in the gardens only, and is yet but twenty-five or thirty feet high; but seems to be naturally a very large tree. Flowering time, the beginning of the hot season.

Trunk short, tolerably straight. Branches spreading, but not near so numerous as in P. suberifolium. Bark smooth, light ash-coloured. Leaves petioled, alternate, bifarious, peltate, oval, repand, when young covered with much stellate down, as is every tender part of the tree, the same as in P. suberifolium; when full-grown, upper side is smooth, and the under side remarkably hoary; length from eight to twelve Petioles round. Stipules many-cleft, caducous. Pedancles axillary, very short, one or two-flowered. Bractes many-cleft, like the stipules. Flowers very large, pure white and fragrant. Calyx as in P. suberifolium. Petals obliquely wedge-shaped. Stem, pistil, &c. as in the genus. Germ as in the ripe fruit, only each of the five cells is nearly divided into two, by a membrane, which is not visible when ripe. Capsule ligneous, five-seeded, oblong, fully six inches long and about three in diameter, covered with a coarse dark brown, mealy substance, five-celled, five-valved. Seeds about twenty in each cell, attached in two rows to the inner edge of the triangular valves, obliquely oval, compressed; from the upper end, a large brown, membranaceous, thin wing rises. Integument single, smooth, brown. Perisperm rather gelatinous, in small quantity, entering into the various foldings of the cotyledons. Embryo conform to the seed, nearly erect, pure white. Cotyledons two, large, very thin, variously folded or wrinkled. Radicle cylindric, inferior, its apex immediately opposite to the umbilicus of the seed.

The flowers, like those of P. suberifolium, render water gelatinous.

2. P. suberifolium. Willd. iii. 728.

Leaves cuneate-oblong, towards the apex repand-dentate.

Pentapetes suberifolia. Linn. Cavan. &c.

Moochukoonda. Asiat. Res. ii. 349.

Tam. Taddo-marum.

Beng. Moochukoonda, Muskunda.

A native of mountainous tracts all over India. Flowering time the beginning of the hot season.

Trunk erect, growing to be a timber tree of middling size. Branches numerous in all directions; young shoots, leaves, petioles, bractes, and calyx, covered with stellate, rust-coloured hairs. Leaves alternate, bifarious, short-petioled, cuneateoblong, repand-dentate round the apex, in some plants deeply lobate, sometimes even peltate and pinnatifid. axillary, short-peduncled, large, pure white, fragrant, something like the best cloves. Bractes, from four to six surrounding the base of the calyx, like an inferior perianth, wedgeformed; the exterior half variously and deeply divided. Calyx five-leaved; leaflets linear, very long, revolute, hairy on the inside. Petals obliquely wedge-formed. Filaments inserted into a columnar receptacle round the apex of the base of the oblong hairy germ, as in Grewia. Anthers a polliniferous groove on each side of the upper third, or fourth part of Germ elevated on a strong, columnar recepthe filaments, tacle, common to it and the stamens. Capsule and seed as in the germs. The wood is white, and too soft to be of much use.

3. P. semi-sagittatum, Buch,

Leaves sub-lanceolate, entire, base of the inferior half protruded. Flowers terminal, and solitary. Capsule oblongelliptic, densely clothed with stellate pubescence.

Found by Dr. Buchanau at Chittagong, and from thence seeds were sent by him to the Botanic garden at Calcutta in 1797, where the trees grow luxuriantly, and flower about the close of the hot season, ripening their seeds ten months

afterwards. In twelve years the trees are thirty or forty feet bigh; thick in proportion, and promise to be larger.

Trunk straight. Young shoots very downy. Bark of the trank and large branches ash-coloured. Leaves alternate, bifarious, short-petioled, spreading, lanceolate, entire, the base of the inferior half of each leaf protruded into a lobe of considerable size, and generally longer than the petiole, smooth above, hoary underneath, about six inches long, and nearly two broad. Stipules finely pinnatifid. Flowers terminal, and axillary, generally solitary, on short, downy, rustcoloured peduncles, drooping, large, pure white. Bractes, or involucre, generally three-leaved, and very downy, from three to five-parted, with divisions variously laciniate. Calyx five-cleft; divisions recurvate, linear, longer than the corol; on the inside white, and villous; on the outside clothed with brownish, stellate, short hairs. Corol sub-campanulate. Petals five, obliquely obovate-cuneate. Filaments fifteen, with anthers which are shorter than the style, and five abortive ones as long as the style; they are not united at the base, but inserted on the apex of the long sub-cylindrical receptacle, round the base of the germ. Germ a little elevated above the stamina, on a short, proper, fleshy receptacle, ovate, downy. Style single, filiform, as long as the abortive stamina. Stigma clavate. Capsule without angles, oblongelliptic, from two to three inches long, and one and a half in diameter, ligneous, clothed with an immense quantity of brown, stellate pubescence, five-celled, five-valved. Seeds' about ten in each cell, attached from the lower and inner angle in two rows to the inner edge of the triangular valves, obliquely oval, compressed; from the upper end rises a large, straight, thin, brown, membranaceous wing. Integument single, spongy, of a light brown. Perisperm amygdaline, entering into the various folds of the cotyledons. nearly as extensive as the perisperm, erect, pure white. Cotyledons two, foliaceous, nearly round, variously folded. Plumula minute, conical. Radicle cylindric, inferior, its point immediately opposite to the umbilicus of the seed.

I am not at present possessed of any information respecting the uses the natives make of any part of this tree, nor of the quality of its timber. It grows fast to be of considerable magnitude, and is at all times ornamental, being clothed to the ground with numerous branches, abounding in beautiful foliage.

. 4. P. canescens. R.

Leaves cuneate-obovate, anterior margin often slightly lobed, hoary underneath. Cells of the capsule with as far as four seeds each.

A native of Ceylon, from thence introduced by General Hay Macdowall, into the Botanic garden at Calcutta, where it flowers in May, and the seeds do not ripen till the April following.

Trunk of trees eight years old, straight, and about as thick as a man's thigh. Bark smooth, ash-coloured. Branches nearly erect, forming a tall, slender head; young shoots round, and hairy; general height of our young trees about twenty-five feet. Leaves alternate, short-petioled, cuneateobovate, with an obtuse point, and often tending to be lobate towards the apex; smooth, lucid green above; boary underneath; about two inches long. Stipules linear, generally Peduncles axillary, generally in pairs, entire, caducous. one-flowered, round, hoary. Bractes few, small, conical. Flowers smaller than in any of the other three species described by me, white. Calyx divided to the base into five, linear, revolute segments, which are ferruginously hoary on the outside, and hairy within. Petals falcate, obtuse, longer than the calyx. Filaments fifteen, with anthers; and five larger, abortive, all united near the base, and inserted on the elevated receptacle, round the base of the germ. ovate, hairy, five-seeded, five-celled, with four seeds in each, attached to the axis. Style longer than the stamina. Stigma clavate, five-grooved. Capsule woolly, clavate-oblong, without angles, slightly marked with five longitudinal lines, where the valves separate, from two to three inches long, and about one in diameter, generally obtuse, densely clothed with hoary, stellate pubescence, five-celled, five-valved. Seeds as far as four in each cell, two generally ripening, obliquely oval, compressed; on the upper end is a thin, broad, brown, membranaceous wing. Integuments two; the exterior one thick, with a rough, brown, spongy surface; the inner one tough, and lightly coloured. Perisperm conform to the seed, thin. Embryo erect. Cotyledons foliaceous, intricately folded. Radicle cylindric, inferior.

Velaga xylocarpa, Gært. Sem. ii. 245. t. 133. f. 2, agrees uncommonly well with the carpology of this, except in the number of seeds in each cell of the capsule; here there cannot be more than four, that being the number of their rudiments in the germ.

5. P. lancea folium. R.

Leaves lanceolate, acuminate, entire. Flowers axillary, long-peduncled. Capsule lanceolate; cells from two to four seeds.

Beng. Bun Kulla.

A tree, a native of the forests in the neighbourhood of Silhet, where it blossoms about the beginning of the rains in May and June; and the seed ripens at the beginning of the cold season.

Young shoots slender, hoary, and uncommonly straight. Leaves alternate, short-petioled, lanceolate, with a round base, entire, acuminate, hoary underneath, from three to six inches long by one and a half broad. Stipules generally bifid, or trifid, ferruginous. Peduncles axillary, half the length of the leaves, round, slender, clavate at top, supporting a single, pretty large, white fragrant flower. Bractes two, or three, rather above the middle of the peduncle, like the stipule, but more divided. Calyx five-cleft; segments linear, revo-

lute, hoary. Petals five, rather longer than the calyx, obliquely cuneiform. Stamina as in the genus, viz. fifteen fertile filaments, with five longer, sterile ones; all are united at the base, and inserted on the cylindric receptacle, which elevates them and the germ. Anthers fifteen, linear, erect. Germ oblong, five-celled, with about four seeds in each, attached to the axis. Style, the length of the sterile filaments. Stigma clavate. Capsules lanceolate, hoary, with very light gray, soft, short pubescence, very obscurely five-cornered, five-celled, five-valved. Seeds, from two to four in each cell, attached as in the germ, oval winged; the wing nearly as broad as the seed, and about three or four times its length.

MONADELPHIA POLYANDRIA.

ADANSONIA. Schreb. gen. N. 1126.

Calyx simple, five-cleft. Style long. Stigma with ten rays. Capsule woody, ten-celled. Seeds many in a pulp.

A. digitata. Willd. iii. 730.

This tree is scarce in India, and probably not a native of Asia, for hitherto only a few have been found of any great size at Allahabad, Masulipatam, on the coast of Coromandel, or in Ceylon. In the Botanic garden they blossom in May and June, and the seed ripens during the cool season.

General Hay Macdowell in a letter to Dr. R. dated Mantolle, (on the Island of Ceylon,) 2nd July, 1802, says:—

"In my walk last night on the ruins of this once rich and extensive city, called by the natives Mande or Maddoo-ooltum, I chanced to observe a tree whose prodigious magnitude induced me to measure it, and I found it to be nearly fifty feet in circumference, above six feet from the ground, the natives call it *Peerig*, and from what I have been able to collect, it is not indigenous here. There are a great many of them scattered about at this place, and it seems to me to be the *Adansonia*."

In the Botanic garden at Calcutta, are many trees, the

largest is about twenty-five years old, with an irregular, short, sub-conical trunk, which is eighteen feet in circumference, from four to five feet above ground; the branches diverge far all round: the leaves are deciduous during the cold season, and appear with flowers in May and June.

BOMBAX. Schreb. gen. N. 1127.

Calyx simple, from three to five-toothed. Corol five-petalled. Stamina five, or many. Capsule five-celled, five-valved. Seeds woolly.

1. B. pentandrum. Willd. iii. 731.

Trunk while young, armed. Flowers drooping, pentandrous. Styles declined. Stigma entire. Leaves digitate.

Teling. Cadami.

Ceiba pentandra. Gært. Sem. ii. 244. t. 133.

Panja. Rheed. Mal. iii. p. 49, 50, and 51. The first of these gives a good idea of the general habit of the tree. Rumphius's fig. (vol. i. t. 10.) is too bad to be quoted.

Beng. Shwet simool.

This elegant, straight, sub-verticelled tree, seems to differ from the West India species, probably specifically; it is found in every part of India. On the Coromandel coast, the Tamuls plant them about their temples. In Bengal, where the winters are colder, the leaves drop off during the cold season. In February, when destitute of foliage, the blossoms appear, and soon afterwards the leaves; and the seed ripens in May.

Trunk perfectly straight, in large trees five or six feet in circumference, tapering regularly like the mast of a ship.*

* Jacquin says of the West India tree, "Truncus est erectus, figura valde inequali, rarissime regularis sæpius circa medium ventricosus, aut crassior superne quam in ipsa basi, &c." which makes me doubt their being the same. Gærtner's figure of the peri-

۲.

Bark smooth, and thinly armed with conic-based prickles, while young, green, then ash-coloured; branches sub-verticelled, and spreading horizontally like the stages of the compound table called a dumb waiter; they are generally in threes, and at all times destitute of prickles, and like the trunk, covered with smooth, ash-coloured bark. Leaves alternate, petiolate, digitate. Leaflets short-petioled, generally seven in number, though sometimes varying from four to ten, lanceolate, entire, and smooth on both sides, the interior by far the smallest, being from one to two inches long, while the exterior are two or three times longer. Petioles round, about the length of the longest leaflets. Stipules small, caducous. Flowers numerous, in fascicles, about the end of the branchlets, pretty large, of a dull white colour, peduncled, droop-Peduncles clavate, three, four, five, or more from the axillary germ of the fallen leaf; one-flowered, round and smooth. Calyx one-leaved, four or five-toothed; on the outside a little rugose, on the inside somewhat villous. Petals. five, oblong, spreading, villous on the outside, smooth within. Filaments five, curved, smooth, rather shorter than the corol, united at the base into a thick fleshy envelope for the germ. Anthers large, consisting of two or three variously convoluted lobes, with a double line of bright yellow pollen on the exterior margin. Germ conical. Style as long as the stamens, much contracted near the base by the fleshy envelope, formed by the united bases of the filaments, immediately above it is much swelled, and considerably bent to one side. Stigma headed, obscurely five-lobed. Capsule (in our Indian plant) oblong, in size and shape like a smooth skinned cucumber, when ripe somewhat ligneous, and not readily opening spontaneously, five-celled, five-valved, partitions Seeds numerous, somewhat pear-shaped, membranaceous. smooth, black, each involved in its own proper portion of

carpium of the same plant, which he calls Ceiba pentandrus is also much too thick at the apex for our Indian tree.

very fine, soft, silky wool, which in this species adheres slightly to the seed.

2. B. heptaphylla. Willd. iii. 732.

Trunk and branches armed. Leaves digitate; leaflets cuspidate. Stamina numerous, in two series of fascicles. Stigma five-cleft.

Moul elavou. Rheed. Mal. iii. p. 61. t. 52.

Salmuli, the Sanscrit name; see Asiat. Res. iv. 296.

Beng. Simul.

Teling. Boorgha. Bunuga

This is one of the largest of our Indian trees and is found almost every where; over the northern Circars, near the mountains, they grow to a greater size than I have seen them any where else, often about one hundred feet high, the trunk thick and ramous in proportion. Flowering time, the end of winter, when the tree is totally destitute of leaves. The great numbers of very large, bright red flowers with which it is then covered, makes it remarkably conspicuous at a very great distance.

Trunk straight, covered with innumerable, crowded, short, sharp, conic aculei, the bark is also very scabrous, and deeply cracked, outwardly ash-coloured, inwardly red. Brunches sub-verticelled, variously bent, but generally in a horizontal direction, and armed like the trunk. Leaves alternate, longpetioled, digitate. Leastets five, six, or seven, petiolated, broad-lanceolate, long, fine-pointed, entire, smooth on both sides, from six to twelve inches long. Petioles longer than the leasets, round, smooth. Petiolets short, channelled on the upper side. Stipules small, caducous. Flowers numerous, collected in fascicles at and near the extremities of the otherwise naked branchlets, very large, of a bright, lively red colour; they contain a large portion of sweet liquid, which birds are fond of. Bractes small, caducous. cup-shaped, circumcised, of a thick leathery texture; coverrd on the inside with white, silky down; on the outside pretty

smooth. Border in general obscurely three or four-parted; as the corol expands, these are often so much split, as to appear four, five, or more cleft, separating to near the permanent base, which, with the corol and stamina, drop off in one body. Corol of five, very distinct, oblong, first spreading, then recurved, contorted, smooth, deep red, fleshy, oblong petals, of about twice the length of the stamens. in two series; the interior ones pressing on the style, and consisting of five longer and thicker, and ten shorter; the exterior series contains from fifty to sixty, united into five, distinct phalanges, all these are united at the base, into one fleshy envelope for the germ. Anthers incumbent, involute, reniform, those of the larger filaments of the interior series are double, on all the rest single pollen, the colour of Scotch snuff." Germ conical. Style longer than the stamina. Stigmas five, subulate, recurved. Capsule oblong, tapering equally toward each end, five-celled, five-valved, downy on the outside. Seeds numerous, obovate, smooth, except a sharp, cross-shaped ridge on one side, immersed in a very large quantity of very fine silky wool; this wool does not adhere to the seeds, but rather seems to grow from the inside of the valves of the capsule.

In my description of this tree, I have been particularly full, because I am inclined to think it differs essentially from the West Indian species, which Linnæus called Ceiba. Jacquin's full, and I presume, accurate description of that tree is now before me, and leaves in my mind little doubt of their being very different. This and the former pentandrum, are the only species of this genus I have hitherto met with in India, except B. gossypinum, which is polyandrous. If this be not what Linnæus calls B. heptaphyllum, and Jacquin, Septenatum, I cannot say what it is. He quotes Moul elavou of the Hortus Malabaricus for it; and at the same time points it out to be an American tree. Be that as it may, there can be no doubt of Rheed's plant being the one I have now described and figured.

Rombax.

The wood is white, light and spongy, fit for very few purposes. In India the wool is used to stuff beds and pillows, and to put between the folds of quilted cloth.

3. B. gossypinum. Willd. iii. 732.

Arboreous, unarmed. Leaves five-lobed; flowers panicled, polyandrous. Capsule sub-globular, five-lobed.

Teling. Kong. 507.7 . W

A large beautiful tree, a native of the Circar mountains, it is also cultivated in gardens on many parts of the coast.

Leaves deciduous during the cold season. The flowers appear about the beginning of the hot season, at which time the tree is destitute of leaves, but they soon succeed the Trunk erect, from eight to eighteen feet high, often much thicker than a man's body; the head is large in proportion to the trunk, and very branchy. Bark smooth, ash-coloured. Leaves scattered about the ends of the branchlets, from three to five-lobed, above pretty smooth, below covered with whitish down, with the lobes entire, acute. I never could observe any thing like a gland on any part of the under nor upper side. Petioles as long as the leaves, that is from two to eight inches, downy. Stipules linear, acute, caducous. Flowers terminal, numerous, sub-panicled, very large, of a bright yellow. Bractes stipule-like, and caducous. Calyx five-leaved; leaflets oblong, concave. Petals five, obliquely obovate, obliquely and deeply emarginate, or rather cleft, spreading, embracing one another, as in the contorted plants. Filaments numerous, short, distinct as in many of the polyandrous plants. Anthers linear, nearly as long as the filaments. Germ above globular. Style rather longer than the stamens, but considerably bent to one side. Stigma simple. Capsule broad turbinate, as large as a goose-egg, five-lobed, five-celled, five-valved. Seeds numerous, kidneyshaped, woolly.

The cotton is of a soft, silky nature, not employed for any vol. 111.

:.

use by the natives; the wood is also very soft, and of little or no use.

SIDA. Schreb. gen. N. 1129.

Calyx simple, five-toothed. Style many-parted. Capsule (or arils) conjoined round a common receptacle, from one to three-seeded.

1. S. microphylla. Willd. iii. 739.

Suffruticose, ramous. Leaves from round-cuneate, to lanceolate, serrate, hoary underneath. Flowers solitary, decandrous. Capsules five, with two sub-ovate seed horns, and a double, scabrous, bairy ridge on the back.

A native of Bengal, where it is in blossom the whole year round.

Flowers expand at nine in the morning. Trunk triffing. Branches numerous, slender, straight. Bark of the ligneous parts ash-coloured, height of the whole plant from one to three feet. Leaves short-petioled, from round-cuneate to lanceolate, and rhomb-lanceolate, serrate, slightly three-nerved, hoary with white down underneath, from one to two inches Petioles villous, scarcely one-sixth part the length of Stipules slender, filiform, a little flattened. Peduncles solitary, axillary, one-flowered, when in blossom about the length of the petioles, but lengthening much by the time the seed is ripe. Flowers small, yellow. Petals distinct, obliquely triangular. Stamens about ten. Capsules five, about the length of the calyx, horned, with a scabrous, hairy, double ridge running down from the borns; when ripe the upper half falls off like that of the capsula circumcissa. Seed solitary.

2. S. cuneifolia. Roxb.

Suffrutex. Leaves wedge-shaped, retuse, not serrate.

Sida.

MONADELPHIA DODECANDRIA.

171

Flowers solitary; petioles, flower and stipule-bearing, decan-Teling. Multo-opullakum. Muttava drous; arils five.

A small, irregular, shrubby species, found on pasture lands, about hedges, under the shade of trees, &c. It flowers through the wet and cold seasons.

Stem woody, short; bark gray, somewhat scabrous. Branches many, irregular, the whole plant is about two or three feet high. Leaves scattered, very short-petioled, wedgeformed, retuse, with a small toothlet in the hollow, not serrate, downy underneath, about half an inch long, and one-fourth broad. Stipules subulate, inserted into the petioles near their base. Flowers petiolary, solitary, peduncled, inserted on the petioles between the stipules, pretty large, yellow, opening in the afternoon. Filaments ten, five spreading, and five erect. Style five-cleft. Arils five, about as high as the calyx, pretty smooth, most slightly two-knobbed.

3. S. acuta. Willd. iii, 735.

Suffruticose; branches flexuose, with spreading bifarious branchlets. Leaves lanceolate, serrate, smooth. Peduncles solitary, one-flowered. Flowers polyandrous. Capsules five, two-horned.

Beng. Kiretta.

Tsjeru-parua. Rheed. Mal. x. 53.

A native of Coromandel. Flowers in the rainy and cool reasons.

4: S. humilis. Willd. iii. 744.

Perennial, diffuse, hairy. Leaves round-cordate, serrate, hairy. Flowers solitary, long-peduncled. Capsules five, bornless.

Sida pilosa. Retz. Obs. i. p. 23.

Teling. Nalla benda.

Beng. Junka.

Sida unilocularis, L'Herit. nov. p. 117. f. 66, is said to be

an erect plant, ours is always diffuse, indeed spreading flat on the ground. I should therefore doubt their being the same.

A native of various parts of India, and in flower most part of the year.

5. S. periplocifolia. Willd. iii. 741.

Shrubby; leaves cordate-sagittate, entire, hoary underneath. Stipules filiform. Peduncles solitary, length of the leaves, one-flowered. Capsules five, two and three-seeded, sharp-horned.

A native of the Malay Islands. Flowers and ripens its seed in the Botanic garden at Calcutta great part of the year. The bark of this abounds in serviceable flaxen fibres, and as it shoots quickly into long, simple twigs, particularly if cut near the earth, it answers well for procuring the fibre of a good length for most purposes.

6. S. glutinosa. R.

Herbaceous, erect, very hairy, and glutinous. Leaves cordate, pointed, serrate. Flowers numerous, fascicled. Arils five, shorter than the calyx, with two short conic hornlets. Seems herbaceous, but I cannot say with any degree of certainty; it is a rare, pretty large, erect species, growing chiefly on sandy ground.

Leaves alternate, petioled, cordate, serrate, acute, hairy, glutinous, in consequence, they as well as the whole of the plant, for every part exudes a tenaceous gluten, is covered with sand, or dust; from one to five inches long, and of a proportional breadth. Petioles round, hairy, from one to two inches long. Stipules bristle-shaped. Peduncles axillary, and terminal, generally more than one, with small leaves mixed, round, hairy, one-flowered. Flowers small, yellow. Arils five, rather shorter than the calyx, obtusely two-horned, pretty smooth.

7. S. polyandra. Rozb.

Annual, or biennial, erect, ramous, pubescent. Leaves cordate, repand-dentate, cuspidate. Stipules bristle-shaped. Flowers solitary, drooping, sub-polyandrous; petals reflex. Capsules five, two-valved, from three to four-seeded.

A native of Coromandel, from thence introduced into the Botanic garden by Dr. Berry, where it blossoms during the cool season. It is in general annual, though sometimes the root, and lower part of the stem remains alive, and throws out new branches the second year.

Root often biennial, or more. Stem erect, with numerous, somewhat expanding, nearly straight, round branches, from the base to the top; all the tender parts clothed with much very soft pubescence; height of the whole plant, in a good soil, about six or seven feet; the whole decays annually down to the root, or nearly so. Leaves alternate, long-petioled, cordate; margins repand-dentate; apex long, and slender, with a rather obtuse point; from two to eight inches long, and from one to seven broad. Stipules subulate, and generally coloured. Peduncles axillary, solitary, one-flowered, near the apex jointed, and then so much recurved, as to make the flowers droop while expanded, general length two or three inches. Flowers large, yellow, remaining expanded through the day. Petals reflex. Filaments about fifty, very straight, united at the very base only, and there the short tube is hairy on the outside. Anthers reniform. Germ five-sided, hairy. Styles five, rather longer than the stamina. Stigmas headed, but small and smooth. Capsules five, much longer than the calyx, each terminating in a sharp, single, conic horn, until ripe, when it splits in two on both sides, from the apex to the base, in fact, completely two-valved, and one-celled. Seeds three or four in each capsule, obliquely-reniform, attached to the common axis above the middle.

۲.



Suffruticose. Leaves cordate-ovate, serrate, downy, insertions of the petioles embraced by three large glands. Flowers axillary, fascicled; arils from five to six, two-horned.

Teling. China-mootam. Mutto See # 171

This is a small shrubby, perennial plant. A native of lands that have lately been in cultivation. It flowers during the wet and cold seasons.

Stem erect, winding from branch to branch, often coloured. Branches many, arising; young shoots covered with mealy, soft, stellate down. Leaves alternate, petioled, three-nerved, cordate, obtuse, sometimes nearly retuse, and the base often topped as if cut across, serrate, downy; from half an inch to two inches long. Petioles half or three quarters the length of the leaves, their insertions surrounded with three large, hard glands, one on each side, and one below. Stipules subulate, inserted into the lateral glands. Peduacles axillary, several, short, one-flowered. Flowers small, white. Petals obliquely triangular. Arils from five to six, hid in the calyx, two-horned; horns divaricate. The stipulary glands are a good specific mark.

9. S. alnifolia. Willd. iii. 741.

Suffruticose. Leaves from oval to round, serrate, downy. Peduncles axillary, solitary. Stamina from twelve to fifteen; fascicles from three to six. Capsules from five to seven, shorter than the calyx, two-horned.

Teling. Ter-nalla-benda.

A native of the Circars, and like the rest, flowers during the rains and cold season.

10. S. chinensis. Retz. Obs. iv. N. 94.

Suffruticose. Leaves oval, serrate, hoary underneath; peduncles solitary, one-flowered; stamens thirty; arils from six to seven. Small, ramous; bark of the woody part whitish; young parts purple-coloured, slightly scabrous, covered with

Leaves alternate, short-petioled, very various in form on the same plant, viz. orbicular, oval, wedge-formed, narrow lance-rhombiform, all obtuse, and in general serrate, three-nerved; above pretty smooth, below hoary, from half an inch to an inch and a half long, breadth various; margins often coloured. Stipules linear, inserted into glands. Peduncles axillary, solitary, erect, as long or longer than the leaves, jointed above the middle, one-flowered. Flowers yellow. Filaments about thirty, issuing single from the mouth of the tube, irritation sets them in motion. Arils from six to seven, turnipformed, shorter than the calyx, without horns, pretty smooth.

Note. I have seen a variety with white flowers. They have a heavy, disagreeable smell.

11. S. Napaca, Willd. iii. 766.

Shrubby. Leaves acutely-lobed, serrate-dentate. Peduncles from four to six-flowered. Capsules about seven or eight, acuminate.

Napaca hermaphrodita. Ed. sp. pl. 965.

Sida Napaca. Cavan. Diss. v. p. 277. t. 132. f. 1.

Native place very doubtful. Flowers during the cold eason in the Botanic garden at Calcutta.

12. S. lanceolata. Willd. iii. 736. Retz. Obs. iv. p. 28.

Perennial, erect. Leaves ovates anceolate, serrate, villous. Stipules lanceolate, sometimes ciliate. Peduncles solitary, the length of the stipules. Capsules from eight to ten, two-horned, shorter than the calyx.

A native of Bengal. Flowers in the cold season.

13. S. retusa, Willd, iii, 740,

Shrubby. Leaves short-petioled, cuneate, serrate, retuse, hoary underneath. Stipules filiform. Peduncles axillary, solitary, shorter than the leaves, one-flowered. Capsules from eight to ten, one-horned.

Kurundoti. Rheed. Mal. x. t. 18.

Silagurium vulgare. Rumph. Amb. vi. t. 19.

A native of Bengal and the Moluccas. Flowers in the cool season, in the Botanic garden at Calcutta.

14. S. rhomboidea, Roxb.

Shrubby, erect, ramous. Leaves short-petioled, narrow-rhomboidal, serrate, three-nerved, villous. Stipules setaceous. Peduncles axillary, solitary, shorter than the leaves, one-flowered. Capsules ten, without beak.

Hind. and Beng. Sufet or Shwet Bariala, or Berela.

A native of Bengal, where it blossoms during the cold season. The flowers expand at noon.

Stem erect, ligneous. Branches ascending; young shoots a little mealy, height of the whole plant from three to six Leaves alternate, short-petioled; the inferior in young plants rhomboidal; the superior amongst the flowers lanceo late, all are serrate, more or less three-nerved and villous, particularly underneath, and there hoary also; size very various. Stipules longer than the petioles, bristle-shaped. Peduncles axillary, solitary, slender, erect, shorter than the leaves, one-flowered; the smaller branchlets in the axills of the leaves, with their flowers often give the appearance of two or more flowers from the same axill. Corol sub-rotate, small, pale yellow. Petals very obliquely and deeply retuse. Stamens numerous from the apex of their tube. Style about Capsules (or arils) generally ten, forming, before ripe, a depressed, somewhat umbilicated orb, and nearly covered by the incurved divisions of the calyx singly; when ripe, gaping at the top, and having then the appearance of being two-horned. Seed solitary. It differs from rhombifolia (Linn.) in the arils having no horns.

15. S. rhombifolia. Willd. iii. 740.

Shrubby, coloured. Leaves short-petioled, rhomb-lanceolate, serrate, soft underneath. Peduncles solitary, nearly as long as the leaves, one-flowered. Stipules filiform. Capsules ten, with one straight sharp horn.

Malvinda unicornis. Dill. Elth. 216. t. 172. f. 212.

Sida foliis lanceolato-rhomboidibus, Flor. Zeyl. N. 252.

Hind. and Beng. Lal-bariala, or berela.

A native of Bengal; flowers during the rainy season.

The bark of this and the last, (rhomboidea) yield abundance of very delicate flaxy fibres, and I think might be advantageously employed for many purposes. When the seed is sown thick on a good soil, the plants grow tall and slender, without branches, and every way fit for such purposes.

16. S. cordifolia. Willd. iii. 758. Fleming in Asiat. Res. zi. 178.

Herbaceous, downy, and hairy. Leaves cordate. Peduscles solitary, one-flowered. Capsules ten, with two long traight, backwardly hispid horns.

Katu-uren. Rheed. Mal. x. t. 54.

Batyulaka, its Sanscrit name.

Hind. and Beng. Bariala, or barela.

A native of Coromandel, Bengal, &c. and with the rest blossoms during the rains, and cool season.

With more than ten, from two to three-seeded Capsules.

17. S. crispa. Willd. iii. 747.

Stem sub-erect, with long, diffuse branches. Leaves petioled and sessile, round-cordate, crenate, acuminate, downy. Stipules filiform. Peduncles solitary, filiform, one-flowered. Pericarp perfectly globular, and pendulous. Capsules twelve, oval, inflated, from two to three-seeded.

A native of the coast of Coromandel. In blossoms during the greater part of the year.

18. S. abutilon, Willd, iii, 750.

Annual, erect, coloured, villous. Leaves cordate, acuminate, dentate-serrate. Peduncles axillary, solitary. Capsules fourteen or fifteen, from two to three-seeded, hairy, much longer than the calyx, reniform, with a long, spreading, sharp, two-partible horn.

Abutilon leeve. Rumph, Amb. iv. p. 31. t. 11.

A native of various parts of India, though not common. The seed has been received from Pekin into the Botanic garden under the name King-ma and is said to be cultivated in that Province as a substitute for hemp and flax.

19. S. tomentosa. Roxb.

Annual, erect, very downy. Leaves round-reniform, grossly serrate. Peduncles axillary, one-flowered; arils twenty, reniform, very downy.

A native of rubbish, road sides, hedges, &c. where the soil is good, but a very rare species. Flowers during the cold season.

Stem annual, sub-erect, from three to four feet high, branchy, round, very downy, as is every part of the plant. Branches ascending, stem-like. Leaves alternate, petioled, rather round kidney-formed, some few are pointed, but in general rounded at the apex, irregularly toothed, very downy, about as long as the petioles, size very various, the larger are about five or six inches long, and from four to five broad. Stipules lanceolate, reflected. Peduncles axillary, solitary, oneflowered, shorter than the petioles where the leaves are large. Flowers large, of a bright deep orange colour. Petals obliquely triangular; the interior margin deeply divided into two unequal lobes. Cupsules about twenty, nearly as high as the calyx, in a depressed verticel, very downy, reniform, equally rounded at each end, this mark distinguishes it immediately from S. indica, and asiatica. Seeds generally three, a little scabrous, white, bearded.



20. S. asiatica. Willd. iii. 750.

Biennial, downy, and glutinous. Leaves round-cordate, subulate, grossly serrate. Peduncles solitary, one-flowered. Petals obliquely triangular, embracing each other. Capsules about twenty, equalling the calyx, truncate, with a conic hernlet. Eye of the seed bearded.

Teling. Tooten-benda.

Hind. and Beng. Petaree, also Jhampi.

. A native of various parts of India, and in blossom and seed most part of the year.

21, S. populifolia, Willd. iii. 751.

lien (21) Sub-herbaceous, villaus, not glutinous. Leaves round-cordate, sub-lobate, grossly serrate. Petals obliquely triangular, and remote. Capsules twenty, truncate, longer than the calyx. ar, Tutte & J. Bew

Teling. Noogoo-benda.

Beloere. Rheed. Mal. vi. t. 45.

A native of various parts of India, and like asiatica in flower and seed all the year.

22. S. indica. Willd. iii, 752.

Sub-herbaceous. Leaves round-cordate, sub-lobate, grossly serrate. Petals evenly obcordate, embracing each other. Capsules twenty, truncate, longer than the calyx.

I have not been able to learn that the natives have any other name for this than that by which populifolia is known, and with it, and asiatica, it is found common over most parts of India; on the coast of Coromandel, these species are most generally used as a substitute for the officinal Althem and Malvæ.

23. S. graveolens. R.

Herbaceous, erect, ramous, every part clothed with clammy pubescence. Leaves round-cordate, crenulate, rarely lo-Stipules falcate. Flowers axillary, solitary. Corol rotate, fruit sub-globular, compound, of about twenty, obliquely reniform, three-seeded capsules.

Hind. Bura-banghi about Cawnpore, where indigenous. From that place Colonel Hardwicke sent the seeds to the Botanic garden where the plants thrive most luxuriantly, and blossom chiefly about the close of the rains, and beginning of the cold season. In a favourable soil they grow with an erect stem to the height of six, eight, or even more feet; with numerous, spreading branches, forming a beautiful, large, ovate bush; all the young parts are covered with much clammy down, intermixed with some larger, very soft hairs.

Leaves alternate, petioled, round-cordate, crenulate, five or seven-nerved; the larger ones on the stems of young luxuriant plants are sometimes slightly lobate; both sides covered with the same clammy pubescence, from two to twelve inches each way. Petioles almost as long as the leaves. Stipules reflexed, narrow-falcate, acute. Peduncles axillary, solitary, sub-erect, generally shorter than the petioles, one-flowered. Flowers large, of a deep orange colour, with a dark ferruginous spot in the centre. Corol rotate; lancinia obcordate. Fericarpium, fruit almost round, nearly the length of the calyx, composed of about twenty, three-seeded, villous, obtuse-pointed capsules. The fresh plant possesses a strong, peculiarly unpleasant smell.

ALTHAEA. Schreb. gen. N. 1132.

Calyx double; the exterior one from six to nine-cleft. Capsules many, one-seeded.

A. rosea. Willd. iii. 773.

Herbaceous, erect, ramous. Leaves from five to seven-lob-ed, angular.

Alcea rosea. Linn. Miller's Illustrations.

Holly-hock.

Hind. Gool-khyru.

Pers. Kuli-humesha, Babor.

As in Europe, the varieties of this plant are numerous over India; but always in a cultivated state only; at least I have never met with it in any other. Our most beautiful sorts come from China.

MALVA. Schreb. gen. N. 1143.

Calyx double; the exterior one three-leaved. Capsules many, one-seeded.

1. M. Mauritiana. Willd. iii. 787.

Annual, erect. Leaves five-lobed. Peduncles and petioles smooth.

M. sinensis. Cavan. Diss. ii. t. 25. f. 4.

The Hindoos of these parts have no name for this plant, it is only found in gardens; the seeds are generally brought from Hydrabad. It is annual; flowering time the cold season.

Stem erect, smooth, shining, from three to five feet high. Leaves alternate, petioled, of a roundish kidney-form, slightly five or seven-lobed, five or seven-nerved, crenulate, soft, but smooth, from two to six inches each way. Petioles as long as the leaves, round, smooth. Stipules oval, acute. Peduncles axillary, several, round, smooth, about two-thirds shorter than the petioles, one-flowered. Flowers numerous, large, of a beautiful pale, rose-colour, striated with deep red. Exterior calyx, the leaflets narrow-cordate, inserted upon the inner calyx, sinooth. Petals remote, broad wedge-formed. Arils from ten to fifteen, depressed, umbilicated.

2. M. rotundifolia. Willd. iii. 785.

Annual, prostrate. Leaves cordate, obsoletely five-lobed. A native of Persia, as well as of Europe.

URENA. Schreb. gen. N. 1137.

Calyx double; the exterior one five-cleft. Capsule five-celled, five-partible; divisions one-seeded.

1. U. lobata. Willd. iii. 800.

Perennial, bushy. Leaves round-cordate, angled. Capsules glochidate.

Beng. and Hind. Bun ochra.

Lappago Amboynica. Rumph. Amb. vi. t. 25. f. 2.

Common over most parts of India. Flowers during the rains and cool season in Bengal.

2. U. sinuata. Willd. iii. 802.

Perennial, bushy. Leaves sinuous, palmate, hairy, sinuses obtuse; lobes gashed; margins serrate-cuneate. Capsules glochidate.

Uren. Rheed. Mal. x. t. 2.

Beng. and Hind. Kungooya.

Teling. Palia mankena.

Malvinda foliis inferioribus multifidis. Burm. Zeyl. t. 69. f. 2.

This is also common over most parts of India. The bark of these two yields a strong and tolerably fine substitute for flax.

3. U. palmata.

Erect, ramous; tender parts clothed with stellate pubescence. Leaves long-petioled, roundish, many-lobed, serratedentate. Capsules smooth.

Found in Robilcund by Col. Hardwicke, in flower and seed in September.

4. U. repanda.

Shrubby, erect, ramous, pubescent. Leaves ovate-cordate, repand, serrate-dentate. Capsules smooth.

A low, stout, very ramous species, a native of Coromandel; flowers in October.

GOSSYPIUM. Schreb. gen. N. 1138.

Calyx double; the exterior one three-parted. Capsules from three to five-celled. Seeds clothed with cotton wool.

1. G. obtusifolium. R.

Shrubby, very ramous. Leaves small, with three, rarely five, obtuse, ovate, entire lobes. Stipules falcate. The exterior calyx with entire divisions. Capsules ovate; cells three-seeded. Seeds free and clothed with firmly adhering, short, greenish-gray down, under a small portion of ash-coloured wool.

A native of Ceylon, but not cultivated. Flowers during the rains and cold season in the Botanic garden at Calcutta.

2. G. arboreum. Cavan. Diss. vi. 311. t. 193. Willd. iii. 804.

Shrubby, thin of branches. Leaves from three to five-lobed, hairy. Stipules ensiform. Leaflets roundish pointed. Seeds free, but downy under the white wool.

G. herbaceum. S. Xylon Madraspatense rubicundo pentaphyllum. Pluck. Am. p. 172. f. 3. seems to me to be this plant, but I cannot bring myself to think Cudu pariti of the Hortus Malabaricus, i. t. 31. to be the same. It may probably be Gærtner's Gossypium religiosum. In both, the capsules are nearly round, and I know of no other species with any thing like a round pericarpium.

It is found in the gardens of the curious over most parts of India, where it is in flower great part of the year.

From my enquiries and observations, it does not appear ever to be cultivated for its wool.

3. G. herbaceum. Willd. iii. 803.

Bi-triennial; young parts hairy. Leaves hoary, palmate, with sub-lanceolate, rather acute lobes. Stipules salcate-lanceolate. Leaves of the exterior calyx dentate. Capsules ovate, pointed. Seeds free, clothed with firmly adhering, white down, under the long white wool.

Gossypium. Capas. Rumph. Amb. iv. p. 33. t. 12.

Sans. Karpassee.

Hind. Rewee.

Beng. Kapass.

G. herbaceum. Cavan. Diss. vi. p. 310. t. 164. f. 2.

Arab. Kootn.

Teling. Pati-chittoo the plant, and Pati the cotton itself.

This and its varieties are by far the most universally cultivated by the natives of India. The most conspicuous of these varieties are the Dacca, Berar, and China cottons.

DACCA COTTON may be reckoned the first variety, or deviation, from the last mentioned common sort.

G. herbaceum is in general cultivation all over Bengal and Coromandel. It is reared about Dacca, and furnishes that exceedingly fine cotton wool employed in manufacturing the very delicate, beautiful muslins of that place. The Dacca variety differs from the common G. herbaceum in the following respects.

lst. In the plant being more erect, with fewer branches, and the lobes of the leaves more pointed.

2nd. In the whole plant being tinged of a reddish colour, even the petioles, and nerves of the leaves, and being less pubescent.

3rd. In having the peduncles which support the flowers longer, and the exterior margins of the petals tinged with red.

4th. In the staple of the cotton being longer, much finer, and softer.

These are the most obvious disagreements, but whether they will prove permanent I cannot say at present. The

most intelligent people of that country (Dacca) think the great difference lies in the spinning, and allow little for the influence of soil.

Bearr Cotton, I call the second variety. It is in cultivation over the Berar country; and is from thence imported into the Circars, or Northern Provinces, by Sada, Balawanea, &c. to Yourma-goodum, in the Musulipatam district. With this cotton the fine Madras, more properly, Northern Circar long cloth is made.

It differs from the above-mentioned two sorts in the follow-ing respects.

lst. In growing to a greater size; in being more permanent, or living longer; and in having smooth and straight branches.

2nd. In having the leaflets of the exterior calyx more deeply divided, and the wool of a finer quality, than in the first variety.

CHINA COTTON, I call the third variety. It has lately been introduced into Bengal, from China; where it is cultivated, and its wool reckoned 25 per cent. better than that of Surat. It differs from the former sorts,

let. In being much smaller, with but very few, short, weak branches.

2nd. In being, so far as my experience yet goes, annual.

3rd. In having the leastest of the exterior calyx entire, or nearly so.

Lamarck's G. Indicum, (Encyl. ii. p. 184,) is no doubt one of these varieties, and from him Willdenow has given it a place in his Ed. of the Sp. Pl. vol. iii. p. 803.

4. G. religiosum. Willd. iii. 805.

Perennial, diffuse. Leaves hairy, with five acute, triangular lobes. Stipules cordate, acuminate. Leaflets of the exterior calyx deeply laciniate, colour of the corol uniform yellow. Capsules from four to five-celled, oblong, much pointed. Seed free, clothed with firmly adhering, short, tawny down, and long wool of the same colour.

Nankeen, or brown cotton, allied to G. hireutum. This species has been introduced into Bengal under the name Nankeen cotton, but does not thrive so well as to make it profitable; the colour of the wool tawny, and very different from the colour of the cotton cloth commonly called Nankeen, which is no doubt dyed. This can scarcely be more than a variety of hireutum.

Note. Since writing the foregoing, a small variety of this tawny cotton has been introduced into this garden from the province of Nankeen itself, but unfortunately it premises still less than the first, and the colour and quality of the wool is much the same.

5. G. vitifolium. Willd. iii. 804.

Sub-arboreous, dark purple, and hairy. Leaves three, sometimes five-lobed; lobes triangular, and acuminate. Capabeles oblong; sides clothed with firmly adhering short, greatish gray down, under the long, fine, white wool.

Native place uncertain, but in the Botanic garden at Calcutta it grows to be a small, ramons tree, with all the tender parts highly coloured, and very hairy. This sort is in flower and seed the whole year, and though the wool or cotton is fine and large in the fibre, it does not promise advantage to the cultivator, on account of the scantiness of the crop.

6. G. acuminatum. R.

Sub-arboreous. Leaves from three to five-lobed; lobes oblong, tapering much, and very acute. Calgar deeply last ciniate. Stipules linear-lanceolate. Capsules long-ovate, much pointed. Seeds many, adhering firmly to each other, black, and free of every pubescence, except the long, white wool which is easily removed; said to be a native of the mountains to the north and westward of Bengal.

I do not find that this species is ever cultivated. It is readily distinguished by its superior size, and large black seeds, which adhere firmly to each other.

7. G. Barbadenet, Willd. iii, 896.

Shrubby: Leaves smooth, with five acute, short, bread: lobes. Leaflets of the exterior calyx deeply laciniste, and the colour of the corol uniform yellow. Capsules oblong, pointed. Seeds free, black, and without any other pubescence than the long, fine, white wool.

Bounnon Corron is the name this species is known by amongst the English in the East Indies. It does not appear to be a native of India, but introduced from the Island of Bourbon, some twenty years ago; at what period it was introduced from the West Indies into that Island, is uncertain. It succeeds better in the more elevated, dryer, and less fertile soil of Coromandel, than in Bengal, where the plant grows to a great size, yields less cotton, and the cultivation is very generally relinquished, though there must be many situations near the mountains of our northern frontier where it would thrive.

8. G. kirsutum. Willd. iii. 806.

Shrubby, tender parts bairy. Leaves hairy, with from three to five, triangular, acute lobes. Exterior calys lacinate. Corol uniform pale yellow. Capsule ovate, acute: Seeds free, clothed with firmly adhering green, or gray down, under the fine, long, white wool.

Xylon Americanum prestantissimum, semine virescente. Thanh. 101.

This green-seeded variety has only been of late introduced into India, where the cotton is much admired by the natives. Another variety very lately introduced into the Betanic guden by Mr. Hamilton of Philadelphia, has the wool of a courser nature, and the down which covers the seeds under it of a dirty white, or ash-colour. This promises little or no benefit to India.

After a search of above thirty years, I have not been able to find more well defined species of this genus, than the first mentioned four and the sixth species, with their varieties, that can be called the natives of Asia. .G. Barbadense and hirsutum being, as above mentioned, natives of America, do not properly belong to this Flora.

KYDIA: R.

Calya double, exterior from four to six-leaved, spreading.

Anthers fascicled. Stipules three. Capsules three-celled, three-valved. Seeds solitary.

1. K. calycina. R. Ind. pl. N. 215.

Exterior calyx four-leaved; larger than the corol.

- Hind. Choupultea.

Teling. Pandikee.

I have every reason to imagine this will form a new genus; its essential character being, I think, very distinct from any of those hitherto described; nor do I believe it was known to Dr. König, for I have never met with it but amongst the Circar mountains, where he never was.

It delights in such soil as is generally found on the banks of rivulets, water-courses, &c. where it grows to be a tree of a middling size. Flowering time the celd season.

Trunk straight; bark ash coloured. Head large, spreading, very ramous; young shoots covered with a brown mealy dust. Leaves alternate, petioled, broad-cordate more or less from three to five-angled, irregularly-dentate, from three to five-nerved; both sides downy; there are also small tufts of stellate hairs dispersed over both sides, together with a farinaceous dust; from three to six inches each way; on the middle nerve a little below the middle, and sometimes also on the two next to it is an oblong, hollow, yellow gland. Petioles round, from two to three inches long, covered with brown farina. Panicles terminal, large, globular, crowded, many-flowered. Flowers numerous, middle-sized, pure white, collected in small umbellets, many of which make a panicle. Bractes small, rust-coloured, downy. Pedicels

fliform, round, about three quarters of an inch long, covered with brown, farinaceous pewder. Calyx double; the exterior one constantly four-leaved, spreading. Leasters oblong, obtuse, downy, striated; three times longer and larger than the inner calyx, permanent. The interior calyx one-leaved, campanulate, half five-cleft; mealy on the outside, and clothed with white short hairs on the inside. Corol; petals five, obliquely-obcordate, much longer than the interior calyx, but shorter than the exterior one, woolly at the base. Filaments five, exceedingly short, thick, coalesced below into a tube. Anthers twenty, four of them sessile, round the apex of each of the short filaments, oval, lobed, one-celled. Germ superior, Style, length of the tube formed by the filaments, three-cleft; divisions recurved. Stigmas very large. Capsule much, somewhat three-lobed, hid in the inner calyx, covered with brown farma, and stellate rugosities, three-celled, threevalved, opening from the apex. Seeds, one in each cell, obtusely three-sided, brown, affixed to the bottom of the cell.

Note. I have found many of the flowers male. As yet I am unacquainted with the uses of this tree.

2. K. fraterna. Roxb.

Exterior calyx six-leaved, shorter than the corol.

Teling. Potree. notari

This is evidently a second species of the last described; it is also a native of the Circar mountains, where it grows to be a larger tree than the former. Flowering time the rainy season.

Trunk straight; bark rust coloured. Leaves as in calycina, even to the glands, and all the parts covered with farina in that species, are the same in this. Panicles terminal, composed of small umbellets as in the former species, but by no means so much crowded. Flowers and bractes the same. Pedicels shorter and thicker. Calyx double. The exterior one from five to six-leaved, or cleft to very near the base; leaflets oval, no longer than the interior perianth. The inner

*30

1

calyx as in the last species. Filaments, they are as long as the staminiferous tube itself, and spreading. Anthers as in the former species. Style the length of the staminiferous tube. Stigmas three-lobed, even with the mouth of the tube, three-cleft, and spreading as in the last.

I have not seen the ripe seed-vessel, but the structure and contents of the germ promise the same parts as that of the former species.

Note. The chief marks of specific distinction are in the exterior calyx, filaments, and pistillum.

Upon the supposition of this forming a new genus, I have ventured to give it the above name, in memory of the late Colonel Robert Kyd, of Bengal, whose attachment to betany and horticulture induced him to retire from the high rank he held in the army, to have more leisure to attend to his favourite study, to the advancement of every object which had the good of his fellow-creatures in view, and to the establishment of the Honourable East India Company's Botanie garden at Calcutta, where he was particularly attentive to the introduction of useful plants, and to their being dispersed over every part of the world, for the good of mankind in general.

HIBISCUS. Schreb. gen. N. 1139.

Calya double; the exterior one many-leaved. Capsule five-celled, five-valved. Seeds a few in each cell.

SECT. I. Leaves entire, or slightly lobed, or angular.

1. H. populneus, Willd, iii. 809.

Arboreous. Leaves broad-cordate, entire, amouth. Enterior calyx scarcely any; the interior one almost entire. Capsules oblate-spheroidal, and bristly. Seeds downy.

Teling. Gangaraya. Ganga Ravi Konson Tam. Poris.

191

Bong. Porceh. Brahma-daru... Gangi Raw

Bupariti. Rheed. Mal. i. t. 29.

Novella littorea. Rumph. Amb. ii. t. 74.

A native of India, and its Islands, chiefly near the sea, in flower and seed all the year.

2. H. populneoides. R.

Arboreous. Leaves cordate, long-pointed, waved, smooth, glands in the divisions of the nerves. Capsules with two tough integuments; seeds from one to three in each cell, menly.

Gorda-chanda, the Senscrit name.

Hind. and Beng. Poris-pippal.

Teling. Moonee-Gangaraya.

This species is much like the former, I have found it in a few of the gardens of the natives near Samulcota; it flowers during the wet and cold seasons.

Trunk straight, from fifteen to twenty-five feet to the branches, thicker than a man's body. Branches numerous, forming a large, oblong head. Young shoots covered with bronze-coloured scales. Leaves about the extremities of the branches, alternate, petioled, cordate, waved, leathery, entire, from five to seven-nerved, long-pointed, as in Figus rehgiosa; both sides, but particularly the under one, covered with small, round, ash-coloured scales, with a dark spot in the middle of each; at the base, in the axill of each of the principal nerves, there is a gland, which is smooth, convex above, and a deep pit below. Petioles as in populneus. Stipules subulate. Peduncles, bractes, flowers, calyx, corol, stamens, style, and stigmas as in populneus. Capsule, external form as in populacus, but large, five-celled; integument double; the exterior one, which is fragile and composed of five valves, opens from the apex spontaneously when ripe, exposing the inner lamina, which are remarkably strong; tough, reticulated with fibres, and not opening without conJame

siderable force. Seeds from one to three in each cell, kidney-formed, covered with brown farina.

This species is immediately to be distinguished from populneus by the glands in the axills of the nerves of the leaves, their waved border and long points, and by the double integument of the capsule; the innermost of which requires force and a sharp knife to open it; whereas in populatus it is single, and can be easily broken by the pressure of the thumb and finger.

This tree will answer better for avenues, parks, &c. than populneus, because it is much higher to the branches, consequently gives a free circulation to the air.

When wounded there discharges the some yellow juice as in populneus.

As both these trees want the most essential character, the double calyx of *Hibiscus*, I should imagine they would, with more propriety, form a new genus.

3. H. tiliaceus. Willd. iii. 810.

Arboreous. Leaves round-cordate. Flowers terminal. Exterior calyx ten-toothed. Capsules shorter than the calyx, five-valved, each divisible, though not spontaneously, ten-celled. Seed reniform.

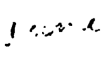
Novella, Rumph. Amb. ii. t. 78, is too bad a figure to be quoted; yet I doubt not but it was intended for this tree, and although our plants are uncommonly luxuriant, I never saw any of the leaves with the least tendency to a lateral lobe.

A native of the Moluccas. Flowers in the hot season in the Botanic garden, though more or less the whole year round.

4. H. tortuosus. R.

Arboreous, with a crooked trunk, and variously hent, diffuse branches. Leaves round-cordate, crenulate, hoary underneath. Stipules and bractes ovate-landeolate. Flowers





terminal; exterior calyx eight or nine-cleft. Capsules tencelled, five-valved; the length of the inner calyx.

Bala, the Sanscrit name.

Beng. Bola.

Pariti. Rheed. Mal. i. t. 30.

Novella repens. Rumph. Amb. ii. p. 222.

Hibiscus tiliaceus. Lour. Cochin Ch. p. 509.

A native of most parts of India; found chiefly near the sea, and on the banks of large rivers, at no great distance from it; growing to be a tree of considerable size, with a stout, crooked trunk, or rather, like an immense bush, with numerous, very crooked branches, spreading wide, close to the ground. Flowering time in Bengal the hot season. viz. March, April, and May; the seed ripens three or four months afterwards.

Leaves alternate, petioled, round-cordate, pointed, minutely crenulate, smooth above, hoary underneath; about four inches each way. Petioles an inch, or an inch and a half long, round, downy. Stipules opposite, obliquely-oblong. Pedwicles terminal, and from the exterior axills, two or three-flowered. Pedicels clavate, downy. Flowers large, campanulate, drooping, of a bright yellow, with the inside of the bottom of the bell, dark crimson. Bractes opposite, obliquely oblong, very downy, caducous. Calyx; the exterior one deeply divided into seven, or ten lanceolate-conic segments; the inner one twin, the length of the exterior one; five-cleft, each division has a glandular protuberance. the Molucca plant, which has been blended with this, as one species, the exterior calyx is ten-toothed, and about one third or one fourth the length of the inner calyx, both are downy, and permanent. Germ ovate, villous; ten-celled, each cell containing from five to eight ovula, attached to the inner angle of the cells. Stigma five-lobed, clothed with clammy, dark crimson filaments, with glandular heads. Capsule the length of the inner culyx, ovate, acute, densely clothed with stellate pubescence, of the size of a nutmeg, ten-celled, fivevalved; that is, they open spontaneously into five, but may

be split into ten, the partitions are all double; five of them stronger, and rising from the middle of the five valves. Seeds, generally two, three, or four ripen, obovate-reniform, attached as in the germ. Integuments two in the fresh seed. Perisperm thin, of a dull white. Embryo curved, green. Cotyledons folded. Radicle curved, pointing directly to the umbilicus. The fibres of the bark may be employed as a very tolerable substitute for hemp.

5. H. setosus, R.

Leaves deeply cordate, crenulate, acute, downy underneath. Tender parts thickly clothed with very long, stellate bristles. Flowers axillary. Exterior calyx ten-cleft. Capsule ovate, acute. Seeds very hairy.

A native of Prince of Wales' Island, Chittagong, &c.

6. H. Rosa-sinensis. Willd. iii. 812.

Shrubby. Leaves ovate-cordate, grossly-serrate, lucid. Stipules ensiform. Flowers axillary. Exterior calyx of from six to eight linear leaflets.

Juva, the Sanscrit name. Java Beng. Joba, Juva, Oroo. Da saine burn

Show how Shoe-flower of the English, because the flowers are frequently used for blacking shoes.

Schem pariti. Rheed. Mal. ii. t. 17.

Flos festalis. Rumph. Amb. iv. t. 8.

Of this beautiful shrub there are several varieties, viz. single and double red, single and double yellow, and white. I have only found it in a cultivated state, however the single sort is found wild in the interior parts of Hindoostan.

It continues in flower the greatest part of the year in our gardens.

7. H. phæniceus. Willd. iii. p. 813.

1

Shrubby. Leaves cordate-serrate, acute, villous. pules subulate. Peduncles axillary, solitary, one-flowered. Exterior calyx from five to six-leaved. Anthers in verticels. Capsules globular. Seeds woolly. There is a variety with pure white flowers.

Beng. Lall Sooryumuni, the red-flowered variety. Shwet Sooryumu, the white-flowered one.

Teling. Yerra-salla-burta, the red variety; and Tella the white. Calla. I am a salla-burta of the Sjasmin. Rheed. Mal. x. p. 1. t. 1.

Found in most parts of India. Flowers chiefly during the rainy season, though more or less the whole year.

8. H. fragrans. R.

Arboreous, tender parts hairy. Leaves cordate, serrate. Flowers axillary and terminal. Calyces equal, and both equally five-cleft.

Kinurlur the vernacular name in the Silhet district, where it is indigenous, growing to be a small tree, producing, during the cool months of December and January, a profusion of large, white, fragrant flowers; the seeds ripen in two or three months after.

9. H. syriacus. Willd. iii. 818.

Shrubby, straight. Leaves rhombiform, with the anterior margins grossly crenate, often sub-lobate, tolerably smooth. Stipules filiform. Flowers axillary, short-peduncled. Exterior calyx of from six to eight subulate leaflets.

H. rhombifolius. Cavan and Willd. iii. 818.

Like H. Rosa-sinensis, there are many varieties of the plant cultivated in India. I have not yet found it in its wild state. The leaves vary from rhomboidal to three-lobed. I have therefore little doubt of H. rhombifolius of Willdenow and Cavanilles being the same.

10. rigidus. Willd. iii. 815.

Shrubby, rigid, straight, scabrous, thin of branches. Leaves from round to ovate-lanceolate, serrate, scabrous. Stipules

minute, subulate. Peduncles axillary, diverging, longer than the leaves. Petals totally reflexed. Anthers verticelled. Capsules round. Seeds woolly.

Teling, Salla-Burta.

A native of Coromandel. Flowers during the rainy season.

I am strongly inclined to think H. hirtus and micronthus, are nothing more than accidental varieties of this plant; soil and situation make it vary exceedingly.

11. H. tubulosus. Willd. iii. 828.

Annual, very hairy. Leaves cordate, serrate, the lower ones five angled, hairy. Flowers short-peduncled, axillary, erect. Capsules ovate. Stipules often triple.

A large annual, a native of the Circar mountains. Flowers during the rainy and cold seasons.

Stem erect, ramous, round, from two to three feet high, clothed with many, stiff, straight, furcate hairs. Leaves petioled, cordate; the large or inferior ones are often five-angled, all are somewhat pointed, grossly dentate-serrate, downy and glutinous on both sides; from two to five inches each way. Petioles nearly as long as the leaves, round, and armed with hairs like the stem and branches. Stipules single, double, or triple, filiform, hairy, falling. Peduncles axillary, solitary, short, erect, rigid, one-flowered. Exterior calyx from seven to ten-leaved, erect, spatulate. Filaments few. Capsule oval, nearly hid by the inner calyx. Seeds numerous, brown, downy.

12. H. pruriens. R.

Perennial, hairy. Leaves cordate, acute, from three to five-angled, serrate. Flowers short-pedancled, axillary, and in terminal racemes. Capsules pointed, hairy. It is a very large, seemingly perennial species, a native of the mountainous parts of the country. Flowers during the cold season.

Stem erect, short, as thick as the wrist, woody. Branches

numerous, ascending; young parts covered with very rigid hairs; the height of the plants raised in my garden, were from six to twelve feet. Leaves alternate, horizontal, petioled, cordate, from three to five-angled, from three to five-nerved, serrate, from three to six inches long, and from two to five broad. Petioles the length of the leaves. Stipules subulate. Flowers single from the exterior axills, and on long terminal racemes, short-pedicelled, in the flowering time beautifully bowing, very large, yellow, with a dark purple bottom. Bractes to the flowers on the racemes three-fold, awled. Calyx, exterior from five to seven-leaved; leaves linear, hairy, permanent. Corol campanulate, &c. as in populateus. Capsule oblong, erect, sharp-pointed, covered with strong hairs, which stick in the skin, and produce much itching. Seeds many, kidney-formed.

18. H. Solandra, L'Herit, Stirp, i. t. 49.

Annual, erect, ramous, clothed with hamose pubescence.

Louves cordate, rarely cordate-lobate, grossly serrate. Stipules and bractes clavate. Racemes terminal, elongated.

Pedicels very long. Exterior calyx minute, or wanting.

Laganaca lobata. Willd. iii. p. 783.

Triquera acerifolia. Cavan. Diss. i. t. 11.

A native of Mysore. Flowers during the rainy season in the Botanic garden at Calcutta.

14. H. Lampas. Willd. iii. 811.

Sub-arboreous. Leaves from cordate and entire to three-lobed. Stipules subulate. Flowers sub-terminal, forming large, leafy panicles. Exterior calyx of from four to eight small, subulate, caducous leaflets. Capsule ovate.

A native of the Rajemahl hills and Chittagong. It was also found by Dr. Buchanan in Nepal. Flowering time the close of the rains; seed ripens in January.

Stems in general several from the same root, with several, sub-crect branches, particularly near the top; young parts

clothed with much stellate down. Leaves alternate, petioled, from sub-rotund, with the anterior margin, three-lobed on the young plants, to cordate and entire on the old; above pretty smooth, but hairy with stellate down underneath; from three to seven-nerved, with a gland on the base of the middle one only; length and breadth from two to six inches each way. Petioles round, ferruginous. Stipules subulate, caducous. Flowers campanulate, very large, of a bright yellow, with a very deep crimson bottom, short-pedicelled, and disposed two, three, or four alternately, on small entire, leaf-bearing branchlets, which issue from the exterior axills.of the larger branches, forming a large leafy panicle. Bractes caducous, small, and rarely to be seen. Calyx; exterior of an uncertain number of small subulate, caducous leastets; immer siveparted; divisions with subulate points. Capsule ovate, villous, of the size of a nutmeg. Seeds numerous. The young trees are now plentiful in the Botanic garden at Calcutta and very ornamental; the flowers being large, and the colour (yellow and crimson) particularly bright.

15. H. tetralocularis. R.

Sub-arboreous. Leaves cordate, three-lobed on the anterior margin, mealy. Peduncles axillary, bearing from one to four or more alternate flowers. Exterior calyx of three or four minute, caducous leaflets; the inner one truncated, with five remote, subulate segments. Capsules four-celled.

Teling. Condapatti.

Found on the hills of Coromandel, and is allied to H. Lampas, which grows on the hills of Rajemahl and on the banks of the Ganges; but differs from it in having a four-celled capsule. Flowering time, the rainy and cold seasons.

16. H. collinus. R.

Arboreous. Leaves cordate, three-lobed, repand, smooth. Exterior calyx of from eight to ten lanceolate, waved, per-

Mr. Buth

MONADELPHIA DODECANDRIA.

manent leastets. Capsules oblate, very hairy, and lined with pungent bristles.

Teling. Kanda-gang.

A native of the mountainous parts of the Circars, where the natives use the bark as a substitute for hemp. Flowering time the rainy season.

Stem arborescent. Branches ascending. Leaves alternate, petioled, slightly three-lobed, from three to five-nerved, scollopped, waved, sometimes toothed, smooth. Petioles round, rather shorter than the leaves. Stipules bristle-like, falling. Peduncles solitary from the axills of the exterior leaves and terminal, as long as the petioles, round, one-flowered, articulated near the apex. Flowers large, rose-coloured, with a dark purple centre. Calyx; exterior from eight to ten-leaved; leaflets erect, lanceolate, pointed; margins waved and reflexed. Corol flat. Filaments collected in verticels round their tube. Capsule roundish, a little oblate, five-ribbed, covered with much strong, gray, burning hair; the sutures on the inside are also thickly lined with stiff hairs.

The mountaineers use the bark of this species for cordage. I have often observed that the bark of most of the Indian plants of this class, particularly of this family, might be employed for the same purposes as hemp. It almost always peels off in very long slips, and is very tough, that of Abroma augusta is particularly so, and is of the same natural order.

In India I have also often observed with admiration, that those flowers with pistils longer than the stamens, and that are not naturally pendulous, stand in an oblique, or nearly perpendicular direction; this obliquity is further assisted by the curvature of their pistils, which together with the oblique direction of the flower, generally bring their stigmas immediately below the anthers. This structure is most conspicuous in the flowers of those plants belonging to the natural order Columnifera, and is certainly a strong argument in favour of the Sexual System.

17. H. vitifolius. Willd. iii. 829.

Annual, or biennial, bushy and villous. Leaves five-angled, lobed, grossly serrate, villous. Flowers axillary, solitary, drooping. Exterior calyx of about eight subulate leaves. Capsules five-winged, truncate.

Bharadwaja, the Sanscrit name.

Katu beloeren. Rheed. Mal. vi. t. 46.

Bong. Bun Kapash.

A native of rubbish, gardens, &c. all over India; in flower during the rainy and cold seasons.

18. H. truncatus. R.

Annual, erect. Leaves from three to five-angled, lobed, grossly serrate. Stipules minute. Flowers axillary, solitary, drooping. Peduncles jointed at the base. Exterior calyz of from six to seven, subulate leaves, half the length of the inner calyx. Corol sub-rotate, with petals standing distinct. Capsule truncated with five thin ciliate wings.

A native of Ceylon. Flowers in the rainy season in Bengal. This plant, growing in the same place with H. vitifolius, which it most resembles, does not arrive to one tenth the size: The flowers are also much smaller. Both must be handled with care, as the small, sharp bristles readily enter the skin, and cause considerable uneasiness.

19. H. scandens, R.

Shrubby, scandent, villous. Leaves round-cordate, serrate-dentate, from three to five-angled. Stipules none. Panicles terminal, ramifications thereof remote, and diverging; both calyces five-parted.

A stout, permanent plant, a native of the forests of Chittagong, where it runs over trees &c. It blossoms in April and May. The flowers are numerous, large, campanulate, yellow, with crimson bottom.

MONADELPHIA: POLYANDRIA.

20. H. mutabilis, Willd, iii, 817.

Arboreous. Leaves cordate, somewhat crenate, five-angled, downy. Flowers axillary, long-peduncled. Exterior calya eight-leaved, half the length of the inner. Capsules globular, very hairy.

Pudmucharinee, the Sanscrit name.

Hina paretti. Rheed. Mal. vi. t. 38-42.

Beng. Thul-pudma. Stala hadman

A native of China; both double and single are now common in gardens all over India. When the flowers first open in the morning they are nearly white; by night, a pretty deep red.

21. H. cancellatus. R.*

Annual, erect, every part hairy and bristly; leaves cordate, more or less angled, crenate. Stipules subulate. Racemes terminate. Exterior calyx of about fifteen long incurved filiform leaflets; inner spathiform; capsule ovate.

From Nepal Dr. Buchanan sent the seed to the Botanic garden, where the plants blossom during the rainy season.

Root annual. Stem straight, with but few sub-erect, round branches, clothed with much long hair intermixed with stiff sharp bristles; height of our plants about three feet. Leaves petioled, cordate, generally more or less angular, crenate, very hairy; from four to six inches long, and from three to five broad. Petioles herizontal, nearly as long as the leaves, round, and like every other part of the plant, very hairy. Stipules subulate, very long and very hairy. Flowers numerous, peduncled, drooping, solitary in the superior axills, and on a pretty long straight, terminal raceme, large, campanulate, of a lively yellow, with the bottom of the bell crimson. Bractes like the stipules. Calyx; the exterior one as it were inflated, and composed of from ten to eighteen

^{*} H. cucullatus, Suppl. 311. Cavanilles and Willdenow consider this a species of Pavonia viz. P. cancellata. See Willd. ed. st. 583.

or twenty long, filiform, incurved, hairy permanent leastets; the inner one spathiform. Capsule ovate, leugth of the exterior calyx, five surlowed, very hairy, five-celled, five-valved. Seeds numerous, reniform, black.

22. H. Abelmoschus. Willd. iii. 826.

Annual, erect, hairy. Leaves serrate, hairy; the inferior ones from five to seven-angled, lobed; the superior ones subpalmate. The inner calyx spathiform; the exterior one about ten-leaved.

Hind. Kustooree, or Kalla-kustooree.

Cutta-gasturi, Rheed. Mal. ii. t. 38.

A native of various parts of India. Flowering time the rainy and cold seasons.

23. H. tricuspis. Willd. iii. 830.

Arboreous, long-petioled, three-lobed, entire or crenate-dentate, pubescent, about five-nerved, with a long gland on the middle one, near the base. Stipules and branches large, semi-cordate. Racemes terminal, few-flowered, both calyces ten-parted. Capsule with five double cells.

From Otaheite the seeds were sent by the Missionaries to the Botanic garden at Calcutta, where in two or three years, the plants they produced were ten or twelve feet high, with a perfectly straight trunk to the very top, amply decorated with long, spreading branches down to the ground. All the tender parts rather sparingly clothed with whitish stellate hairs, on the base of the middle nerve is a long gland underneath; the leaves next the flowers are generally entire, and lanceolar, all are obtuse pointed, even the lobes. The inner calyx in this species is strongly marked by having ten segments, they are alternately smaller, and the capsule is tencelled, or rather has five double cells, as in Gærtner's H. tiliaceus, the flowers are large, bright yellow, with a deep purple coloured bottom; they appear during the cold season

Hibiscus.

and are very ornamental; the seed ripens early in the hot season.

24. H. hirtus. Buck.

Annual, erect, very hairy. Leaves from cordate-lobate to hastate-palmate, and finally simple and linear. Racemes terminal. Exterior calyx ten-leaved; the inner one spathiform. Capsule ovate, hairy.

Alcea moschata villosissima. Pluk. Alm. t. 127. f. 1.

A native of Mysore, from thence the seeds were sent by Dr. Buchanan to the Botanic garden where it blossoms about the close of the rains.

Root annual, ramous. Stem erect, with several spreading branches near the ground, all are round and very hairy, height of the whole plant about two feet. Leaves alternate, petioled; shape very various; the lower ones being from simple to from five to seven-lobed, about the middle of the plant hastate, or deeply three-lobed, while those near the top amongst the flowers are small, linear, and nearly entire; all but those among the flowers deeply serrate, and very hairy. Petioles nearly as long as the leaves. Stipules subulate, incurved, and like the rest of the plant hairy. Racemes terminal, solitary. Flowers large, yellow, with a red bottom. Bractes like stipules. Calyx; the exterior one about ten-leaved, permanent; the inner one spathiform, dropping with the corol. Capsule ovate, five-angled, very hairy. Seeds numerous.

This species comes nearer H. Abelmoschus, particularly in the pubescence, flower and pericarp, than any other I know.

25. H. pumilus. Roxb.

Annual, erect, downy. Leaves serrate; the inferior ones cordate, the middle ones three-lobed; the superior ones lanceolate. Exterior calyx minute. Stigmas hairy. Capsule shorter than the inner calyx.

Solandra lebata. Nu. Syst. Veget. 623.

This is rather a rare plant on the Coromandel coast, a na-

tive of the borders of cultivated land; appearing and flowering in the wet and cold seasons.

Root ramous, annual. Stem erect, a little flexuose, round, downy, from two to four feet high. Branches few, near the ground ascending, stem-like. Leaves alternate, petioled, the lower ones, both on the stem and branches, cordate; the upper ones generally three-lobed, in luxuriant plants the lobes are separated to the base, and sometimes the lateral lobes are two-cleft; again those toward the summit of the plant are simply linear, the whole are acute, serrate and downy, with sometimes a few hairs; size very various. Petieles from one to two inches long, round, hairy. Stipules linear-lanceolate, in very luxuriant plants they are sometimes double or twocleft. Peduncles axillary, single, erect, the length of the petioles, round, articulated above the middle, a little bairy, one-flowered. Flowers white, about the size of a shilling, open all day. Calyx minute, from six to nine-parted; the interior one five-cleft. Corol; petals obliquely-obcordate. Filaments numerous, short, the tube bending to one side, so as to make the stigmas below the anthers. Style five-cleft. Stigmas covered with hair, or globular leastets. Capsule fivecelled, five-valved, not in any respect wreathed, but just as in the genus. Seeds many, two rows in each cell.



26. H. furcatus. R.

Shrubby, very ramous, armed with sharp thorny bristles arising from coloured, glandular tuberculi. Leaves from entire to three-parted, grossly serrate, and hairy. Stipules falcate, lanceolate. Peduncles solitary, axillary, one-flowered; exterior calyx of ten forked leaflets. Capsule hairy, ovate, acute.

Discovered by the Rev. Dr. Carey, indigenous in the interior parts of Bengal. The seed sent by him to the Botanic garden in one year produced plants that were six or eight feet high, and blossomed during the rainy season.

Stems erect, somewhat ligneous. Branches' numerous,

expanding, armed with numerous stiff, acute, spinous, recurved bristles, issuing from small, coloured, glandular papilli; amongst the bristles, soft hairs are intermixed. Leaves from cordate below, to three and even five-lobed about the middle of the plant; and again near the top narrow-cordate; all are serrate and hairy; the size very various. Petioles almost as long as the leaves, and armed like the branches. Stipules falcate, lanceolate; margins ciliate. Peduncles axillary, solitary, one-flowered, shorter than the petioles, and like them armed with the same sharp bristles. Flowers large, yellow, with a dark crimsom bottom. Calyx, the exterior one about two-leaved, each leaflet enlarged beyond the middle; from the base of the enlargement on the upper side, issues a clavate, erect, or incurved segment; these form a cancellated dome over the inner, five-parted, rigid, glandular, bristly, hairy calyx; while the exterior broader, but shorter segments spread out horizontally. Capsule very hairy on the outside. Seeds few, from two to four in each cell.

I considered this to be bifurcatus. Linn. Sp. Pl. ed. Willd. iii. 819. until I reared that very plant, from seed received from the Island of Trinidad; the shrubs are nearly of the same size, but in that species every part is less hairy, the coloured glandular base of the bristles are not to be found; the stipules simply setaceous, and the flowers rose-coloured; consequently I must consider this a well marked distinct species, though nearly allied in the shape of the leaves and exterior calyx. Like many of the other plants of the natural order, Columnifera of Linneaus, or Malvacea of Jussieu, the bark of this species of Hibiscus, yields abundance of strong, white, flaxen fibres; but the prickliness of the plant renders it very troublesome to handle.

27. H. Surattensis. Willd. iii. 824.

Somewhat shrubby, weak and straggling, prickly. Leaves from entire to palmate, serrate. Stipules ear-shaped. Exterior ealyz of from ten to twelve appendicled, permanent leaf-

÷

lets. Flowers axillary. Capsules acute, hairy on the outside.

H. Surattensis. Lour. Cochin Ch. 512.

Herba crinalium. Rumph. Amb. iv. t.16. appears to me to be this plant.

Narinam-poulli. Rheed. Mal. vi. p. 75. t. 4. argees better with a very distinct species, (viz. aculeata) formerly described by me under the idea of its being Surattensis. At that time I had not seen the real Linnsean species, which is now before me, otherwise the mistake would not have happened. The stipules are the best marks to know them by.

A native of various parts of India. Flowers during the rainy and cold seasons in the Botanic garden.

28. H. aculeatus. Roxb.

Annual, erect, very prickly. Leaves palmate, three-lobed. Lobes remotely serrate. Stipules lanceolate. Peduncles axillary, solitary, one-flowered. Exterior calyx ten-leaved, appendaged.

I have only observed this in my garden, where it must have been brought from some other place amongst other seeds. It has proved annual with me.

Stem erect, very prickly, from two to five feet high, round, flexuose. Leaves remote, alternate, petioled, from entire to five-lobed, serrate, a little hairy; tobes lanceolate, pointed, principal nerves prickly on the under side. Petioles longer than the leaves, round, prickly. Stipules lanceolate, ciliate. Peduncles axillary, single, shorter than the petioles, prickly, one-flowered. Flowers large, campanulate, yellow, with a dark, purple bottom. Calyx; exterior articulated below the middle, and there enlarged on the outside with an oval leafy appendage below the articulation, horizontal from it, erect and incurved, covered with strong, straight, sharp bristles.

29. H. strictus. R.

Annual, straight, polished. Leaves. palmate, lobate; tobes

sub-rotund, acutely serrate, dentate. Flowers raceined, pure white throughout. Exterior calyx caducous; inner spathiform. Capsule linear-oblong.

Of what country this plant is a native, I have not yet been able to ascertain. It made its appearance in the Botanic garden in 1798, when many chests of plants were brought into it from the Moluccas; and I think it is more than probable, the seed came accidently amongst the earth of those plants. Be this is may, the plant thrives luxuriantly with little or no care; seed-time, the beginning of the rains; it is in blossom about their termination, and the seed ripens in December and January, soon after which the plants perish. Since writing the above, Dr. J. Glass found it wild on the Rajmahl hills.

Root annual, ramous. Stem perfectly straight, with a few straight branches, when the plants stand single, or at a distance, otherwise simple. Bark pale green, and uncommonly smooth. Height of the whole plant from six to fourteen feet. Leaves alternate, petioled, reflexed, serrate, three, five, or seven-lobed; lobes of a roundish-obovate shape, smooth on both sides; size very various. Petioles as long as the leaves, sometimes most slightly armed with minute prickles, otherwise they are very smooth. Stipules filiform, caducous. Flowers short-peduncled, solitary in the exterior axills, and on long, curved, terminal racemes, they are pretty large, and white in every part. Calyx; outer perianth of five or six, small, subulate, villous, caducous leaflets, dropping long before the corol expands; the inner one spathiform, villous; mouth five-toothed, deciduous. Corol as in the genus. Caprule oblong, five-angled, villous, and hairy, both without and within; while green, covered with minute, pellucid, clammy Seeds numerous, round, hairy, and of a dark blackish brown colour.

On the coast of Coromandel I have often seen a species, which I think agrees better with all the descriptions and figures of H. ficulneus that I have met with, than the above described, otherwise I might have taken it for that plant.

Like many other of the malvaceous tribe, the bark of this species abounds in flaxen fibres; but in none have I found so large a quantity, equally beautiful, long, glossy, white, fine and strong, as in this. To these promising qualities may be added the luxuriant growth, and habit of the plant, rendering it an object deserving of every care and attention, at least until the real worth of the material is fairly ascertained.

From several years experience, I find the best season for sowing the seed in Bengal, is just when the first rains begin; which is generally in May, in beds; and when the plants are about six inches high, transplant them out in rows, about nine inches asunder, and about as much from each other in the rows. In 1801, I had forty square yards planted in this manner, which yielded thirty-three pounds weight of the naturally very clean fibres.

30. H. prostratus. R.

Annual, with little or no stem, but many, very long, procumbent, scarcely armed branches. Leaves from three to five-lobed; lobes obovate, serrate. Stipules subulate. Racemes terminal. Flowers white, with a rose-coloured bottom. Exterior calyx from five to six-leaved, caducous; the inner one spathiform. Capsule oval, villous.

A native of the Circars, where it blossoms during the cold season. Compare with Lamarck's H. ficulneus,

31. H. diversifolius. Willd. iii. 820.

Perennial, bushy, prickly. Leaves from sub-lobate to palmate, serrate. Exterior calyx from eight to nine-leaved, both are very bristly.

A native of the eastern coast of Africa, and Madagascar. In the Botanic garden at Calcutta, it blossoms and ripens its seed during the cold season.

32. H. cannabinus. Willd. iii. R. Corom. Pl. ii. N. 190. Annual, straight, nearly simple, slightly armed. Leaves

serrate; the inferior cordate; towards the middle of the plant palmate, with lanceolate, acute lobes; at the top simply linear-lanceolate. Stipules subulate. Flowers axillary, short-peduncled. Exterior calyx of seven subulate leaves; the inner one bristly and glandular.

Beng. Mesta pat.

178087 J

Hind, Puloo.

X

Teling. Gung-kura.

Native place uncertain. Cultivated during the rainy season. The leaves are used as a pot herb, and the bark for hemp.

33. H. radiatus. Willd. iii, 824.

Perennial, prickly. Leaves palmate; lobes lanceolate, serrate. Stipules ensiform. Flowers axillary. Calyx bristly, the exterior one of eight or ten, linear, sub-bifurcated divisions.

, Native place uncertain, but it is common in gardens about Calcutta, where it blossoms during the cold season.

Stem short, scarcely ligneous, though existing two or three years. Branches numerous, spreading, and ascending, armed with small prickles; generally the length of the plant, from five to six feet. Leaves alternate, palmate, rarely simple; lobes generally five in young plants, in old ones fewer, and broader-lanceolate, deeply and acutely serrate; smooth on both sides, from four to five inches long, by one broad. Pe-. tioles armed, and nearly as long as the leaves. Stipules ensiform. Flowers axillary, solitary, short-peduncled, very large; the exterior two thirds of the petals yellow, and spreading horizontally; the inner third deep crimson, and formed into a bell. Calyx; the exterior one of from eight to ten narrow-linear, bristly segments, which like H. furcatus, and bifurcatus, have each a small additional segment, growing from the disk a little within the apex; the inner calyx five-cleft, longer than the exterior bristly segments, three-ribbed, and rather without the large gland in the middle of each, as in H.

A a

× 20650 00

cannabinus, and this is one of the best marks to distinguish them by.

It is an elegant plant when in blossom, the flowers being amongst the largest of the genus and the colours bright.

34. H. longifolius. Willd. iii. 857.

Annual, bristly. Leaves palmate, serrate; lobes lanceolate. Flowers axillary, solitary. Exterior calyx of from eight to ten linear leaflets; the interior one spathiform. Capsules subcylindric. Seeds numerous.

Beng. Dharoos.

Teling. Bendee. X

Hind. Ram toorai.

I have not found this plant wild. It is much cultivated throughout India, in the gardens of both natives and Europeans.

Root ramous, annual. Stem erect, ramous, from three to six feet high, round, towards the base somewhat ligneous, and in a good soil as thick as a man's wrist, tender parts covered with sharp bristles and often spotted with purplish specks. Leaves alternate, petioles the inferior ones only angular, about the middle of the plant palmate, while the superior ones are sub-digitate, with the divisions lanceolate-oblong, all are serate, and somewhat bristly; the general size of the whole leaf is from eight to twelve inches each way. Petioles round, bristly, as long as the leaves, generally more coloured then the stem, or branches. Stipules often paired. Flowers axillary, solitary, short-peduncled, very large, pale yellow, with a dark crimson bottom. Calyx; the exterior one from six to twelve-leaved; leastets linear, bristly, caducous; the interior one spathiform, bursting on one side, of a remarkably soft texture. Corol, stamens, and germ as in the genus. Stigmas as many as the cells in the capsule. Capsule from six to twelve inches long, and about one in diameter, somewhat bristly, particularly the ridges, their number corresponding with that

of the cell, and valves, viz. from five to eight, with a single row of round, smooth seeds in each cell.

This is one of the best, if not the best of the esculent herbs of India; the plant is easily raised from seed, and produces abundance of fruit, the only part which is eaten. The whole plant, particularly the capsules, is replete with much mild mucilage, which I consider as highly nourishing as well as mucilaginous, and might no doubt be employed to advantage in all diseases requiring emollients and demulcents. Some tender branches placed in water for examination soon rendered it gelatinous, almost as much so as if the branches of Pedalium murex had been standing in it. Dr. Cullen observes that coughing is often caused by acrid vapour, rising from the lungs irritating the glottis, and its neighbourhood; that by besmearing these parts with demulcent matter, we often lessen the irritation and frequency of coughing. 'A mild, palatable, culinary preparation of the very young capsules of this plant, would, I think, stand as fair a chance to answer this intention as any thing I know, and at the same time prove a nourishing part of the diet.

The stigmas are replete with a very beautiful deep purple juice, which they communicate to paper, and which is tolerably durable.

H. esculentus, the West India Okra possesses virtues nearly similar, through I believe inferior; this I have also cultivated for many years in the Botanic garden, and it differs from this very conspicuously, both in the shape of the leaves and capsules.

35. H. tetraphyllus. R.

Annual, erect, ramous, hairy. Leaves palmate; divisions variously lobate, and acutely dentate. Stipules and bructes lanceolate. Flowers racemed. Exterior calyx four-leaved. Capsules linear-oblong, hairy.

A large, racemous, annual species, of from four to five feet

high, found about Calcutta. Flowering time, the wet and cold seasons.

Stem erect, armed with very stiff short hairs, as well as the branches. Leaves palmate, hairy, and scabrous; lobes variously lobed, and dentate. Petioles round, longer than the leaves. Stipules lanceolate. Flowers large, yellow, campanulate, nodding on long terminal racemes, and from the exterior axills. Calyx, the exterior one four-leaved. Capsule ovate-oblong, five-sided, armed with much very stiff hair.

36. H. chinensis. R.

Annual, erect, hairy. Leaves palmate; segments from three to seven, sub-lanceolar, obtusely serrate, and obtusely acuminate. Flowers axillary and terminal; the exterior calyx from six to eight-leaved; the interior one spathiform. Capsules oblong, five-angled, hairy.

From China it has been introduced into the Botanic garden where it flowers and ripens its seed during the rainy and cold seasons. It has the habit of Abelmoschus; but the leaves are much more divided, and though the capsules are exceedingly like those of that species, yet the seeds are smaller, and void of the musky scent.

37. H. pentaphyllus. R.

Annual, erect, nearly smooth. Leaves deeply palmate, sometimes hastate; divisions linear, near the apices dentate. Stipules ensiform. Exterior calyx five-leaved, permanent; the inner one spathiform and deciduous. Capsule linear oblong, hairy.

Reared in the Botanic garden from seeds received from Mr. Kerr at Canton in China; here it blossoms during the latter part of the rains.

Root annual. Trunk straight and almost destitute of branches, pretty smooth, the thickness of a man's finger, and about six feet high. Leaves alternate, petioled, deeply palmate; in old plants young shoots are produced with the leaves

less divided, even three-lobed; divisions linear, near their spices dentate, pretty smooth on both sides; length and breadth of the whole leaves, from six to eight inches. Petioles shorter than the leaves. Stipules ensiform. Flowers terminal, and solitary from the terminal axills, peduncled, large, drooping, yellow. Calyx, the interior one constantly of five, large, ovate, permanent leaflets; the inner one spathiform, a little hairy, deciduous. Capsule linear-oblong, when ripe five-seeded, hairy.

38. H. pungens. R.

Perennial, erect, ramous, every part armed with acute bristles. Leaves palmate; division linear-lanceolate, somewhat lobate, and deeply dentate-servate. Stipules ensiform. Racemes terminal. Exterior calyx four-leaved, permanent. Capsule slender, acuminate, hairy, longer than the calyx.

From Nepal Dr. Buchanan sent the seeds to the Botanic garden, where the plants blossom about the close of the rains and in the cold season.

Stem erect, as thick as a walking cane, and often continuing for two or more years. Branches ascending, all are round, green, and densely clothed, as is every other part of the plant, with innumerable, diverging, strong, acute bristles; which enter the skin like spines. Leaves long-petioled, alternate, palmate; lobes linear-lanceolate, often lobate, and always deeply screate-dentate; length and breadth of the whole leaf, from six to eight inches. Stipules broad-ensiform, or sub-lanceolate. Racemes terminal. Flowers drooping, rather short-pedicelled, large, deep yellow. Braces like the stipules. Calyx; the exterior one of four, large, broad-ovate, permanent leaflets; the inner one five-toothed. Capsule of a long, thin, tapering, conical form, and much longer than the calyces.

89. H. heterophyllus. Vent. Mah. p. 103. t. 103. Arboreous. Trunk straight, armed. Leaves from palmate

on young plants, to simple on the old; all are linear-lanceolate, and serrate. Flowers axillary, solitary. Exterior calys of about ten subulate, permanent leastlets; the inner one fivecleft. Capsules oval, hairy.

A native of New South Wales. Flowers during the hot season in the Botanic garden.

PAVONIA. Schreb. gen. N. 1140.

Calyx double; the exterior one many-leaved. Stigmas ten. Capsules five, two-valved, one-seeded.

1. P. Zeylanica, Willd. iii. 838.

Erect, ramous, clothed with clammy pubescence. Leaves deeply three-lobed; lobes lanceolate, and notched. Stipules subulate. Peduncles axillary. Exterior calyx of from eight to twelve subulate, bairy leaflets. Stamina fifteen.

Hibiscus Zeylanicus, Linn, Flor, Zeyl. 226, Burm, Flor. Ind. 153, t. 48, f. 3.

Alcea pentacoccos. Pluk. Alm. 13. t. 125. f. 8. good.

A native of Coromandel. Flowers during the rainy and cool seasons.

2. P. odorata. Willd. iii. 837.

Erect, ramous, covered with clammy pubescence. Leaves round-cordate, angle-lobed, dentate. Peduncles axillary. Exterior calyx from ten to twelve-leaved. Stamina fifteen. Teling. Chittle-bunda.

A native of Coromandel. In the Botanic garden at Calcutta, it is in flower all the year.

Bhadrah in Sanse: and in Telega Multava Pulagamen Chette wis Sijer s "date al carrier"

×

CLASS XVII.

DIADELPHIA TRIANDRIA.

TAMARINDUS. Schreb. gen. N. 1100.

Calyx four-leaved. Corol three-petalled, unilateral. Legume pulpy.

T. indica. Willd. iii. 577.

Balam-pulli. Rheed. Mal. i. t. 23.

Amlica. Asiat. Res. iv. 247.

Tintri, or Tintiree, are also Sanscrit names.

Beng. Tintiree, or Tintil, or Tentool.

Hind. Umli, Amli.

Chinta-chittoo of the Telingas.

This most magnificent tree is so common and so generally known, as to require little or no description. I however suspect our East India tree differs, probably specifically, from that of the West Indies; besides I have in view, the reducing of it to its proper place in the Sexual System, which I conceive to be in the Class Diadelphia, and not Monadelphia, as arranged by Schreber, Willdenow, &c. It posseses the natural classic character of the former in an eminent degree, and scarcely any part of the latter; should the single circumstance of the filaments being united in one body towards the bottom, constitute the essential mark, it would undoubtedly be a monadephous plant, but we know that almost one half of the genera of this, (the 17th Class) have the stamens connected into one body towards their base; yet I do not know of any one who has attempted to remove such, or even to consider them as monadelphous.

Flowering time the hottest part of the year, which is generally in May. Fruit ripens during the cold season, or from December till February.

The tree is one of the largest in India, with a most extensive, large, shady head, or coma, the bark dark-coloured, and scabrous, the wood hard, very durable, and most beautifully veined.

Leaves pinnate. Leastets from ten to fifteen pair, opposite, sub-sessile, tapering a little, entire, obtuse, smooth on both sides, the inferior pair larger. Petioles channelled, from four to six inches long. Stipules small, caducous. Racemes terminal, and lateral. Bractes obovate, coloured, one-flowered, caducous. Calyx four-leaved, cruciate, expanding, Corol sub-papilionaceous, erect, unilateral, deciduous. the length of the calyx. Banner, or middle petal oblong; margins involute and curled. Wings oval, margins curled, all three are beautifully variegated with red and yellow; keel, two short subulate petals, or filaments under the stamens; these were considered nectarial, and formed a part of the essential generic character. Filaments three, conjoined, inserted under the germ, ascending. Anthers incumbent. There are the rudiments of four more filaments in the fissures and outsides of the three fertile ones. Germ pedicelled, linear, with the style much incurved. Legume pendulous, nearly linear, generally curved, somewhat compressed, replete with firm, acid pulp, covered with a hard, scabrous bark, which never separates into valves; nor could I ever observe any suture indicating such a division; under the bark run three nervous fibres, one down the upper concave margin, and the other two at equal distances from the inferior, or convex edge. Seeds from six to twelve, somewhat trapeziform, compressed, covered with a smooth, hard, brown bark, and inserted into the inferior, or convex side of the pericarp.

Extract of a letter from Captain (now Colonel) Pringle at Lucknow.

"Inclosed I beg leave to send you a specimen of the red

Tamarind, which I believe is unknown in Bengal; at least I never saw it until I came to this part of the country.

"This Tamarind makes a very fine preserve, and yields a beautiful deep red colour, approaching to a purple."

The leaves are eaten in the curries of the natives, the pulp of the fruit is universally known. The seeds ground into a flour, are boiled into thick conjee, and used as an article of diet by the poor in times of scarcity or famine; of the same flour a tenacious paste is made, which serves for various economical uses.

The kernels of the Mango are large, and seem to contain much nourishment; however they are made no use of, except like those of the Tamarind, in times of scarcity and famine; they then are boiled in steam, and used as an article of diet.

DIADELPHIA HEXANDRIA.

FUMARIA. Schreb, gen. N. 1154.

Calyx two-leaved. Corol ringent. Filaments two, each bearing three anthers.

F. parviflora. Willd. iii. p. 868.

Annual, diffuse. Leaves super-decompound, with smooth, filiform divisions. Flowers racemed. Stigma bifid; pericarp round, with one round hard seed.

Beng. Bun Sulpa.

A native of Bengal, where it appears very common on cultivated lands in the vicinity of Calcutta, during the cold season. It has the habit of F. officinalis but in the Indian plant, the ultimate segments of the leaves are filiform and the stigma bifid.

DIADELPHIA OCTANDRIA.

POLYGALA. Schreb. gen. N. 1154.

Calyx of five leaves, two of them large and coloured. Legume obcordate, two-celled.

1. P. arvensis. Willd. iii. 376.

Procumbent; root perennial. Leaves linear-lanceolate, hairy. Racemes axillary, solitary; flowers crested. Seeds hairy.

Hind. Meradoo.

A small, procumbent, triennial, or perennial plant, a native of pasture lands. Flowers during the rainy season.

Stem several, diffuse, with their extremities ascending, round, a little hairy, about a foot long. Leaves alternate, very short-petioled, linear-lanceolate, recurved, margins revolute, a little hairy, from one to twelve inches long, the inferior leaves are broader and shorter. Racemes solitary, axillary, or a little above, as long as the leaves. Bractes three-fold, one-flowered. Flowers small, orange-coloured. Calyx five-leaved, the three exterior ones small, the two interior, or lateral ones, formerly called the wings of the corol, large, all are oval and pointed. Banner two-petalled, or they may be called wings, and then there will be no banner, sub-erect, obovate. Keel bearded. Stamens in one body, dividing into eight filaments. Germ obcordate. Style long, projecting, thickening. Stigma large, clubbed, incurved. Seeds hairy.

2. P. telephioides. Willd. iii. 376.

Procumbent; leaves oval, smooth. Racemes scattered between the leaves; flowers crested. Seed very bairy.

This species differs from the last in the following points, for the plants are in size and appearance the same, but in this the leaves are smooth, and oval, or at most oblong, the racemes are scattered over the branchlets between the leaves, and not axillary, and the seeds are very hairy.

3. B. undulata, R.

Annual, ramous. Leaves alternate, ovate-cordate, much waved, from three to five-nerved. Spikes terminal; flowers crested. Capsule reniform, margins prickly.

A native of Prince of Wales' Island.

SECURIDACA. Schreb. gen. N. 1156.

Calyx three-leaved. Corol papilionaceous, with the banner two-leaved, without the wings. Legume (capsule) ovate, one-celled, one-seeded, ending in a ligulate wing.

S. paniculata. R.

Shrubby, scandent. Leaves oblong. Panicle terminal and axillary. Flowers crested, as in many of the Polygalas.

Ferinjer, the vernacular name in Silbet, where, as well as Chittagong, it is indigenous, growing to be a large, very ramous, bushy shrub. Flowering in August, and the seed ripening in April.

Stem stout and woody, covered with smooth, olive-colour-Branches numerous, extremities drooping, round and smooth, even polished. Leaves alternate, bifarious, shortpetioled, oblong, entire, acute, smooth on both sides, coloured, from three to four inches long, and from one to two Petioles very short, and inserted on a brown, glandular receptacle, which has a pit on each side, and no other stipula. Panicles terminal with smaller ones from the exterior axills, large, ramous, open. Flowers numerous, but standing single, long-pedicelled, small, red. Calyx three-leaved. Leastets ovate-oblong, one incumbent, and two under the flower laterally. Corol sub-papilionaceous, five-petalled, the two largest inserted on the sides, and from the banner, exterior; they are oval, and taper at the base, spreading out, and ascending: the interior three, two of them the wings, spatulate, and inverted on the posterior sides of the boat-shaped, one-leaved, crested carina, all are curled on the margins and beautifully veined. Filaments eight in one body. Anthers oblong. Germ sessile, oval, protruded under the style, one-celled, and containing a single ovulum, attached to the apex of the cell. Style the length of the stamina, ascending. Stigma glandular. Capsule superior, from turbinate to oval, entire, one-celled, evalvular, ending in a very large substantial wing in the erect shape of a chopping-knife. Seeds solitary, oval, or somewhat obovate, attached to the top of the cell, and round the insertion partially arilled. Integument single, thin, and firmly attached to the embryo. Perisperm none. Embryo conform to the seed, inverse. Cotyledons-of a softish, yellow, waxy consistence, and yellow colour. Plumula of two obtuse lobes. Radicle minute, superior.

DIADELPHIA DECANDRIA.

DALBERGIA. Schreb. gen. N. 1158.

Legume pedicelled, membranaceous, not opening spontaneously, but crumbling to pieces by age. Seeds one or more.

Note. The stamina disagree so much in the different species of this very natural family as to render their forming any part of the essential generic character inconvenient. The fruit alone appears to be sufficient, to which may be added the alternately pinnate leaves.

1. D. Oojeinensis. Roxb.

Leaves ternate; leastets sub-rotund. Racemes terminal, and axillary. Flowers three-fold; stamens one and nine. Legume linear.

From seeds received in 1795 into the Botanic garden at Calcutta from Dr. William Hunter, the surgeon to the Resident at Oojein, two young trees have been reared. In March and April they blossom, when nearly destitute of leaves. The seed ripens in September and October.

Trunk tolerably straight, crowned with numerous spread-

ing branches and branchlets, the height of the trees in fourteen years, thirty-five feet. Bark of the trunk dark brown, and deeply cracked, of the younger parts smoother. Leaves alternate, petioled, ternate, the whole length often extends to twelve inches. Leastets, the exterior one nearly round, with an obtuse point, length about seven inches, and about six broad; lower pair obliquely ovate-cordate, obtuse-pointed; about four inches long, and three broad; margins of all scolloped, and much waved, of a firm texture, smooth above, and a little villous underneath. Racemes axillary, and terminal, rarely compound. Pedicels three-fold, slender, coloured, villous, one-flowered. Bractes; common of the pedicels, solitary, sub-reniform, small, villous, caducous; proper of the pedicels, solitary on the outside of the base of each; of the calyx, still smaller but oblong, and pressing upon it laterally. Flowers numerous, rather small, of a very pale rosecolour, indeed almost white, somewhat fragrant. Calyx subbilabiate; the upper division oblong, bidentate; the under one three-parted. Corol papilionaceous. Banner sub-rotund. Stamina, a single one above, and below nine united. Anthers sub-rotund. Germ linear, with the rudiments of eight or nine seeds. Style short. Stigma headed. Legume linear-oblong, obtuse, veined, and villous on the outside. Seeds one, two or three, reniform, compressed.

The wood of this very large tree, Dr. Hunter informs me, is highly valued for various purposes.

The pillars of Madajee Scindia's palace, at Oojein, are made of it.

2. D. latifolia, Willd. iii. 902. R. Corom. pl. ii. No. 113. Leaflets from three to seven, sub-alternate, roundish, emarginate. Panicle axillary. Filaments ten, coalesced into one body. Legume one-seeded.

Teling. Viroogoodu-charva.

Eng. Blackwood tree.

Beng. Sit-sal. Correctly Irugudu 220 Koto * Vorugadu 200 Kobb means brittle Cheva 3536 means stout

This is one of our largest mountain trees. Flowers during the wet season. The seeds ripen in February and March.

Trunk erect, though rarely straight, often very thick and rising to a very great height. Branches spreading, very pumerous, forming a large, shady head. Leaves alternate, pinnate, with an odd one, from six to nine inches long; leaflets from three to seven, generally five, alternate, the exterior ones largest, roundish, emarginate, a little waved, above smooth, covered with a little whitish down underneath, generally about two inches each way. Petioles round, smooth. Stipules none. Panicles axillary, small, erect. Calyx hoary, five-toothed. Filaments ten, small, white. united into one, open above. Anthers twin, singly globular. Germ pedicelled, smooth. Stigma simple. Legume pedicelled, lanceolate, thin, brittle, when ripe crumbling away, not opening spontaneously, about an inch broad, and two and a half or more long. Seed generally but one in the centre of the legume, reniform, smooth, compressed, brown, of the size of a very small French bean.

The wood of the centre of the trunk and large branches of this tree, is what is commonly called black wood, and is almost universally used for making furniture; its colour is a greenish or greenish black, with lighter coloured voins running in various directions, which gives it that beautiful appearance, so much admired; it is rather heavy, sinking in water, close-grained, and admitting of the finest polish. On the Malabar coast this tree must grow to an immense size, as I have seen planks from thence, full three feet and a half broad, and if we allow nine inches of white wood to have been on the outside of these trees, the circumference must have been fifteen feet exclusive of the bark.

In Bengal, where the tree is common, the wood is known by the name Sit-sal, and is certainly not so heavy as that on the coast of Coromandel and Malabar, though fully as beautiful, and very much used for furniture.

3. D. Sissoo. Roxb.

Leastets about five, alternate, round, acute. Panicles axillary. Filaments nine, equally coalesced into one. Legume lanceolate.

nceolate.
Sans. Shingshupa. そのものも これないないではいい Hind. and Beng. Sissoo.

A native of Bengal, and of the adjoining provinces to the northward. Flowering time the beginning of the hot season; the seed ripens about the close of the year.

Trunk generally more or less crooked, high and of great thickness, often from three to four feet in diameter. Branches numerous, spreading in every direction; branchlets bifarious. Young shoots downy and always drooping, even the leading Bark on young trees ash-coloured and pretty smooth, when old uncommonly thick, and very deeply cracked in every direction. Leaves alternate, bifarious, pinnate. Leaflets alternate, generally from three to five, sub-orbicular or obcordate, pointed, waved, when young downy, when old smooth and shining; from one to twelve inches each way, the inferior ones smallest. Petioles round, waved, very downy when young, smooth when old. Stipules lanceolate, caducous. Panicle axillary, downy, composed of numerous, short, subsecund spikes. Flowers small, of a yellowish white. Bractes small, caducous. Calyx campanulate, hairy; the upper two divisions rounded, the under three acute. Corol as in the genus. Filaments nine, equally coalesced for two-thirds. their length, thin, alternate, shorter with roundish anthers. Germ pedicelled. Style very short. Stigma large, glandu-Legume linear-lanceolate, membranaceous, three-seed-Seeds compressed; reniform.

This tree yields the Bengal ship-builders their crooked timbers and knees. It is tolerably light, remarkably strong, but unfortunately not so durable as could be wished. It answers wellfor various other economical purposes; the colour, a light grayish brown, with darker coloured veins. Upon the whole I scarcely know any other tree that deserves more attention,

for when its rapid growth in almost every soil, its beauty, and uses are taken into the account, few trees can be compared with it.

4. D. emarginata. R.

Leaflets from five to seven, alternate, round, obcordate, emarginate. Panicle axillary, and terminal. Filaments nine, coalesced in one. Legume linear-lanceolate, from two to four-seeded.

A native of the Andaman Islands, from thence introduced into the Botanic garden in 1760, by Colonel Alex. Kyd. In 1809, the largest of the trees was from forty to fifty feet high, and thick in proportion, viz. from forty to forty-five inches in circumference, four feet above the ground. They blossom in September; and the seed ripens in March, at which time the trees are destitute of leaves in Bengal.

Trunk nearly straight. Bark tolerably smooth and of a dirty gray colour. Branches numerous, spreading and dividing in every direction, so as to form one of our most shady Leaves alternate, bisarious, pinnate, from six to eight inches long. Leaflets generally five or seven, sub-alternate, short-petioled, round-obcordate, emarginate, very smooth, and highly polished on both sides, but much paler underneath, general size about an inch each way for the lower ones, and an inch and a half for the most exterior ones. Petioles and petiolets round, slender and smooth. Stipules minute, caducous. Panicles axillary, and terminal, shorter than the leaves, ramifications alternate, bifarious, smooth. Flowers numerous, small, alternate, pedicelled, pure white, fragrant. Calyx smooth; upper two divisions broader, shorter and more unit-Filaments nine, united into one body with a fissure down the back. Anthers twin. Germ linear-oblong, pedicelled. Style short. Legume lanceolate, with generally from one to three seeds.

In habit it much resembles Dalbergia Sissoo; the most conspicuous specific difference is in the leaves; in this they are

Dalbergia.

emarginate, in that pointed; I may also add that the bark in in this is smooth, in that deeply cracked. Colonel Alexander Kyd, who brought the young tree from the Andaman Islands, in a latter dated October 1801, says, "I remember the trees perfectly well, I brought them from the Andamans. We there looked upon it as a kind of Sissoo, and it was by far the most valuable kind of wood we had on the Island, as it grew to a very large size, and was well suited for shipbuilding. It has very much the appearance of Sissoo when cut, but is of a more uniform colour and rather darker; in fact, like very dark coloured oak. It grows in common on the high grounds, with wood oil, and red wood trees, and all the other varieties of trees that are at the Andamans, but seems by no means a very common tree. Captain Blair built a vessel at the Andamans called the Union, and employed as much of this timber on her as he could procure, but as this vessel is unfortunately gone to the bottom, there is no finding out whether it is a durable timber or not."

The timber of the young trees in the Botanic garden is considerably harder and closer in the grain, than that of Sissoo of the same size, and its growth much slower.

5. D. alata. R.

Arboreous. Leastess about three pair, opposite, linear-oblong, polished. Panicle terminal. Filaments single and ninedest. Legume linear, with a short polished wing all round. Found by Mr. William Royburgh in the state of a small

Found by Mr. William Roxburgh in the state of a small tree in the forests of Pulo Pinang.

6. D. parviflora. R.

Leastes from three to four pair, alternate, broad-lanceolate, entire, smooth. Panicles terminal, corymbiform. Bractes round, ciliate. Stamina in one body. Legume falcate, one or two-seeded.

A native of the Moluccas, and by far the smallest flowered species I have yet found.

7. D. reniformis. R.

Tender parts ferruginous. Leaflets from five to eleven, alternate, lanceolate. Panicles axillary and lateral. Stamina in two five-cleft bodies; legumes reniform with thick, rounded margins.

Kures, the vernacular name in Silhet, where it is indigenous; grows to be a large, crooked, bushy tree, the wood yields a greenish flame, and is reckoned the best for burning the lime stone of that district. Flowering time March; and the seed ripens in December.

Young shoots, &c. tender parts densely clothed with a thick coat of ferruginous down. Leaves alternate, pinnate, about six or eight inches long. Leaflets generally from five to seven, or nine; rarely eleven, sub-alternate, short-petioled, lanceclate, entire, while young villous underneath, at all other times perfectly smooth, and of a firm texture; two inches long, and one broad. Stipules subulate, villous, caducous. Panicles axillary, and below the leaves, and generally shorter than them, very downy, composed of a few, many-flowered, Calyx sub-campanulate, and like the pasimple branches. nicle, clothed with ferruginous down. Corol as in the genus. Stamina in two, equal, five-cleft bodies. Anthers nearly round, two-lobed. Germ pedicelled, generally two or threeseeded. Style incurved. Stigma simple. Legumes generally of one reniform joint; and one-celled, compressed, but with thick rounded margins; about an inch long, and three quarters of an inch broad. When the legume has a second joint, it is like the anther. Seed solitary, reniform, &c. as in the order.

8. D. frondosa, Roxb.

Bark smooth. Leaflets about five pair, alternate, oval, emarginate. Stipules falcate. Panicles axillary. Stigma in two equal bodies. Legume from two to three-seeded.

A native of Ceylon, and the Peninsula of India. In the

Botanic garden the trees blossom in May and June, and the seed ripens in September and October.

Trunk erect, and in a tree only seven years old, three feet in circumference; the bark is particularly smooth, and light ash-coloured. Branches spreading, nearly horizontal, with numerous, alternate, bifarious branchlets, forming a large, dense crown; general height of the tree thirty feet to the top. Leaves alternate, bifarious, pinnate, from six to twelve inches long. Leaflets alternate, short-petioleted, about five on each side, oval, emarginate, smooth, about an inch or an inch and a half long, and one broad, deciduous during the cold season, and appearing with the flowers in May and June. Stipules lanceolate-falcate, caducous. Panicle axillary, solitary, shorter than the leaves, composed of a few alternate, bifarious, ascending, simple, secund, villous branches. Flowers pale blue, small, disposed in two approximate, unilateral rows on the convex or outside of the branches of the panicle. Bractes small, lanceolate, villous, caducous at a very early period, the largest one below each pedicel, and two pressing the calyx laterally. Calyx bilabiate; the upper lip bidentate; the under one tridentate, the middle one longer. Filaments in two, equal, five-cleft bodies. Germ pedicelled, one-celled, four-seeded. Style shorter than the germ, rising at a right angle from it, smooth. Stigma minute, smooth. Legume pedicelled, not opening, lanceolate, from one to fourcelled, one or two most frequent. Seeds obliquely-reniform, compressed, smooth. Perisperm none, &c. as in other Leguminosæ.

It is a quick growing, large, beautiful tree, and the timber useful for many purposes.

9. D. paniculata. Willd. iii. 903. Roxb. Corom. pl. ii. No. 114.

Leasters from five to six pair, alternate, obovate-oblong, emarginate. Panicles terminal, one or two-seeded.

w Patsuroo is the Telinga name.

240,80

This is also a large tree, and a native of the same mountains as the preceding species. Flowers about the beginning of the hot season.

Trunk erect. Bark pretty smooth, of a light ash-colour. Branches numerous, spreading, forming a very fine, close, shady head. Branchlets ascending. Leaves alternate, bifarious, pinnate, with an odd one; from four to five inches long. Leaflets generally from three to five pair, alternate, oblong, smooth, often emarginate, nearly equal, about one inch and a half long, and about one broad. Stipules lanceolate, falcate. Panicles terminal, leafy, large, generally bifarious; ramifications alternate, round, downy. numerous, small, white, with a faint tinge of blue. of a deep blackish purple, and hairy. Wings as long as the banner. Keel half the length of the wings, two-petalled, only slightly united for a little way at the middle. two, lateral, equal, ascending, each divided into five. thers twin, singly globular. Legume lanceolar. Seed generally single.

Note. The wood of this tree is white, and firm to appearance, but less useful than some of the other species.

10. D. zeylanica. R.

Bark cracked. Leastes six-paired, alternate, cuneateoblong; emarginate. Stipules oblong. Panicles axillary. Legume lanceolar, from one to three-seeded.

Cing. Beloo-labba.

A large, elegant timber tree, a native of Ceylon; from thence sent to the Botanic garden by General Hay Macdowall in 1801; where in six years, they began to blossom in May and June, and the seed ripened in September and October.

11. D. ferruginea. Roxb.

Leaflets from six to eight pair, alternate, oblong, emarginate. Stipules and bractes from broad obovate, to linearly

cuneate. Panicles axillary. Filaments in two equal bodies. Legume lanceolate, from two to four-seeded.

A native of the Islands east of the Bay of Bengal. der branchlets clothed with ferruginous down. Leaves alternate, pinnate, from four to six inches long. Leaflets six or eight pair, alternate, sub-sessile, linear-oblong, emarginate, a little hairy, nearly one inch long, and scarcely half so much broad. Stipules broad obovate; apex almost premorse, downy. Panicles axillary, shorter than the leaves; racemes simple, secund, and ferruginous. Bractes, the larger one under each division of the panicle like the stipules; those of the flowers also solitary, one-flowered, and narrower; those of the calyx, one on each side, narrow-cuneate. Flowers numerous, small. Calyx hairy; upper lip of two rounded lobes; lower of three long, acute segments. Filaments ten, in two equal bodies. Anthers broadly twolobed. Germ pedicelled, margins hairy. Legume lanceolate, from two to four-seeded.

12. D. Krowee.

Arboreous. Leastes from ten to eighteen pair, sub-opposite, oblong. Racemes axillary, solitary. Filaments one and nine. Legumes linear, black, sharp, from four to eight-seeded.

Krowee, is the vernacular name in Silhet, where the tree is indigenous, and grows quickly to a large size, yielding timber of a dark brown colour, and rather too porous for furniture, but seems very fit for various other purposes. Flowering time April, seed ripens in December.

Trunk of considerable size, but generally crooked. Bark embossed with transverse protuberances on a smooth bright ash-coloured ground; inwardly very fibrous, but rather friable. Wood very firm and of a brownish gray colour. Leaves unequally pinnate, from six to ten inches long. Leaflets from five to twenty pairs; from opposite to alternate, those which first expand may be called the floral leaves, and have scarce-

ly half the number of leaflets, which those have that unfold afterwards, oblong, or elliptic, obtuse, pretty smooth, from one to two inches long, and three-fourths of an inch broad. pules ensiform, clothed with ferruginous down. Racemes axillary, longer than the floral leaves. Flowers numerous, small, white, pretty long-pedicelled, from three to six, inserted on very short, alternate, common peduncles. Bractes small, ensiform, always two of them under the calyx. shaped, villous, smooth, five-toothed. Corol as in the order. Filaments one and nine. Germ a short-pedicelled, semilunar body within the base of the nine conjoined filaments, linear, hairy, and containing from ten to fourteen ovula. cending. Stigma smooth. Legume linear, from two to three inches long, and less than half an inch in breadth; upper margin sharp and distinctly defined by a strong rib, or nerve, to the inside of which the seeds are attached, thin and brittle, not opening. Seeds generally from four to eight, small, smooth, light brown, lenticular.

13. D. marginata. Roxb.

Scandent, scabrous. Leaflets five or seven, lanceolate, glossy, obtusely acuminate. Panicle axillary. Stamina one and nine. Legumes sub-linear, membrane-margined, one-seeded.

Makree gilla, the vernacular name in Silhet, where it is indigenous; it blossoms in the rains, and the seed ripens during the hot season.

Stem woody, and with its numerous scabrous branches climbing and twining up and over trees, &c. Leaves alternate, unequally pinnate, from six to ten inches long. Leaflets two or three pair, and a terminal one, petiolate, lanceolate, entire, points long, narrow, and obtuse, of a firm texture and polished, from four to five inches long, and from one to two broad. Panicles axillary, length of the leaves, and its few remote branches spreading as much. Flowers remote, long, and slender-pedicelled, white. Calyx bowl-shaped, of a deep black

purple; mouth obscurely five-toothed. Banner long-clawed, obcordate. Wings and keel long and slender-pedicelled, white. Filaments one and nine. Germ linear, smooth, three-seeded. Stigma rather larger, but smooth. Legumes obliquely-lanceolate, sessile, thiu, smooth, hard and veined on the surface, without any kind of crack or fissure, one-celled, one-seeded, about four inches long, and one and a half broad. Seed solitary, reniform, thin, one inch long by three-fourths of an inch broad.

DIADELPHIA DECANDRIA.

14. D. rubiginosa. Willd. iii. 902. Roxb. Corom. pl. ii. No. 115..

Climbing. Leasters from five to seven, nearly opposite, lanceolate-oblong, smooth. Spikes axillary, sessile.

Teling. Tella-tiga.

Dalbergia.

A large, woody, climbing species, a native of the Circar mountains. Flowering in the hot season.

Trunk large, woody, running over the highest trees. Bark rust-coloured, pretty smooth. Branches alternate, bifarious, flexuose, short, rigid, erect. Leaves alternate, bifarious, pinnate, with an odd one, from four to six inches long. Leaflets generally three pairs, alternate, sessile, oblong, the exterior ones several times larger than the inferior ones, smooth on both sides, entire, firm, with many very fine, parellel veins, the exterior one about two and a half or three inches long, and three-fourths of an inch broad. Petioles round, downy. Stipules oval, small, covered with goose-dung green down. Spikes axillary, compound, small. Peduncles downy. Flowers as in the former species. Filaments ten, conjoined in one body, which is open on the upper side.

15. D. volubilis. Roxb. Corom. pl. ii. No. 191.

Twining. Leastess five pairs, sub-alternate, oval, smooth.

Punicles terminal. Filaments in two equal, five-cleft bodies.

Legumes linear-oblong.

Legumes linear-oblong. 2008 NOROZ
Teling. Bandee-gurjun. Bandi guri gurza

A very large, woody, twining species, a native of the mountainous countries on the coast, where it runs up and over the highest trees.

Branches, their extremities often twine round whatever they meet with in the form of tendrils. Leaves alternate, bifarious, pinnate, with an odd one, four or five inches long. Leaflets about five pair, not opposite, nor alternate, but between the two; oval, small, pointed, entire, smooth, the exterior largest, about an inch long, by three quarters of an inch broad. Stipules scarcely any. Panicles terminal, large, bifarious; ramifications generally two-forked, and diverging. Flowers small, very numerous, blue. Bractes a small one below each, pedicelled, and two still smaller pressing on the calyx, oblong, nut-coloured. Banner orbicular, emarginate; keel below two-parted. Filaments two, placed laterally, each fivecleft, &c. as in the last. Legume pedicelled, linearly oblong, obtuse, membranaceous, waved, smooth, from two to three inches long, by one broad; not opening, from one to twoseeded.

16. D. scandens. R. Corom. pl. ii. N. 192.

Climbing. Leaflets opposite, oblong-lanceolate. Racemes axillary, as long as the leaves. Legumes linear-lanceolate, two or three-seeded.

Beng. Noa-luta.

У

Noël valli. Rheed. Mal. vi. t. 22. In Willd. Sp. Pl. Vall's Symbol. and Martin's Edition of Miller's Dictionary, this figure is quoted for D. lanceolaria, which I think it cannot be for very obvious reasons.

Cheratalee badoo of the Telingas.

A common, very large, woody, climbing, or twining species. Flowers during the wet season.

Branches pendulous, remarkably long, and slender. Leaves alternate, pinnate, with an odd one, about six inches long. Leaflets from three to five pairs, opposite, oblong, or broad-lanceolate, obtuse, smooth, shining, entire; from two to three

* adec sums on her for badanika

DIADELPHIA DECANDRIA.

inches long and about one broad. Petioles channelled. Racemes axillary, single, long, bowing. Flowers fascicled, small, rose-coloured. Filaments one and nine, alternately shorter. Legume linear-lanceolate, membranaceous, &c. Seeds two, or three, kidney-form.

17. D. tamarindifolia. R.

Leaflets from twelve to sixteen pairs, linear-oblong. Racemes lateral, short, ovate, dense. Filaments nine in one body; anthers two-lobed. Legumes swelled, scabrous, where the single seed is lodged.

Ketee, the vernacular name in Silhet, where it is indigenous; growing to so great a size, as to run up and over trees. Flowering time March and April; seed ripe the January following.

18. D. rimosa. R.

Shrubby. Leastets about seven, sub-alternate, oblong, finely parellel-veined. Flowers minute, panicled. Filaments ten, in one body. Legumes one, rarely two-seeded, rimose at the seeds.

Kaogroom, the vernacular name in Silhet, where it is indigenous in the forests; flowering in March and April, and the seed ripens in November and December.

19. D. stipulacea. R.

Shrubby. Leaflets from eight to twelve pair, alternate, linear-oblong. Stipules and bractes oblong-falcate. Panicle axillary, and terminal. Filaments ten, in two equal bodies.

An elegant bushy shrub, with small blue flowers, a native of Silhet, where it blossoms in April, and the seed ripens in November.

20. D. spinosa. R.

Shrubby, erect, lateral branchlets ending in a spine. Leaflets from six to ten, sub-alternate, cuneate-oblong. Racemes YOL. 111. axillary, few-flowered. Filaments in two equal bodies. Legume oval, one-seeded.

A native of Chittagong.

PTEROCARPUS. Schreb. gen. N. 1159.

Calyx campanulate, five-toothed. Legume* nearly round, leafy margined, varicose, one or more-celled; cells one-seeded.

1. P. santalinus. Willd. iii. 906.

Leaves ternate, with sub-rotund, retuse, smooth leaflets. Racemes axillary.

Sans. Chandana.

Beng. Chundana, or Rukta-chundun.

A native of Coromandel. Flowering time the hot season. For a full description, see Supplementum plantarum. Linn. p. 318. Willd. iii. 906, &c.

2. P. marsupium. Willd. iii. 905. R. Corom. pl. ii. No. 116. Leaves pinnate; leaslets from five to seven, alternate, elliptic, emarginate. Panicles terminal. Stamens ten in two bodies, coalesced near the base.

Teling. Yeanga-sha.

This species, which grows to be a very large tree, seems not to have been taken notice of by any writer that I have met with. It is a native of the Circar mountains. Flowering time, the beginning of the rains, and the seed ripens about the close of the year.

Trunk erect, very high, though scarcely ever found straight. Bark, outer coat brown, spongy, falling off in flakes; inwardly red, fibrous, and astringent. Branches spreading, horizon-

^{*} It rather deserves the name of a compressed, ligneous, varicose, one or more-celled, winged nut.

tal, numerous, extending far. Leaves sub-bifarious, alternate, pinnate with an odd one, eight or nine inches long. Leaflets five, six or seven, alternate, elliptic, cmarginate, firm, above shining, and deep green; below less so, from three to five inches long and two or three broad. Petioles round, smooth, waved from leaflet to leaflet, five or six inches long. Stipules none. Panicles terminal, very large, ramifications bifarious, like the leaves. Peduncles and pedicels round, a little downy. Bractes, a small caducous one below each division and sub-division of the panicle. Flowers papilionaceous, very numerous, white, with a small tinge of yellow. Banner with a long slender claw, very broad; sides reflexed, waved, curled, veined. Wings with claws as above, oval, waved, curled, veined. Keel two-petalled, adhering slightly for a little way near their middle, waved, &c. as the ban-Filaments ten, united into one body near the base, but soon splitting into two bodies of five each. Anthers globose, two-lobed. Germ oblong, pedicelled, hairy, generally twocelled; cells transverse, and to the anterior margin the single ovulum of each cell is attached. Style ascending. Legume, the under three-fourths orbicular, the upper side, which extends from the pedicel to the remains of the style, straight, the whole surrounded with a waved, veined, downy, membranaceous wing, swelled, rugose, and woody in the centre, where the seed is lodged, not opening; generally one, though sometimes two-celled. Seed solitary, kidney-shaped.

From wounds in the bark, there issues a red juice, which hardens in the open air into a dark red, very brittle, gummy resin, on being powdered it changes to a light brown, not unlike powdered peruvian bark. In the flame of a candle it burns with difficulty, and without cracking, swelling, noise, or any peculiar smell, into fine white ashes. In the mouth it melts away like the simple gums. Its taste is strongly, but simply astringent; as much so, I think, as that of the gum of the Butea, which it resembles much. It tinges the spittle but little; heat does not soften it.

236

Pterocarpus.

It is readily, and almost totally soluble in either water or spirit; the solutions are a pretty deep, but dull red, the spirituous one was rather more transparent, yet with a martial solution it shows considerably less astringency than the watery solution, here it differs from Butea gum; for the spirituous solution of that, although seemingly less perfect than this, shows rather more astringency with the chalybeate proof than the watery solution. The solutions bear being mixed without decomposition. Vinegar added to them makes no immediate change; mineral acids debase their colour; alkalies heighten them. In short, this substance is so exceedingly like the gum of the Buteas, that one analysis may serve for both. The solutions after being kept ten days showed no signs of change, and the same experiments were then repeated, with the same success.

Note. It is highly necessary to observe that the above analysis was made with the gum resin fresh from the tree, (how long it had adhered thereto I cannot say;) because I find, that when the gum of Butea frondosa is kept one year or two, it is less soluble in water than in spirit, and the watery solution grows sooner turbid; but at the same time this turbid solution continues as when recent, to show with a martial solution, more astringency than the spirituous.

The specimen of the Gum-Kino tree in the Banksian herbarium, is perfectly like this. It is probable these are the same, or very nearly allied.

3. P. dalbergioides. R.

Leaves pinnate; leaflets about nine, alternate, ovate-lanceolate, smooth. Panicle terminal. Stamens ten in two equal portions...

Andaman red wood.

A native of the Andaman Islands, from thence, in 1794, young trees were sent to the Botanic garden by Colonel Alexander Kyd. These are now, 1809, from forty to eighty

feet high, blossoming during the rains in June and July chiefly, and ripening their seeds eight months after.

Trunk straight. Bark pretty smooth for so large a tree, ash-coloured. Branches numerous, spreading. Branchlets alternate, bifarious; young shoots somewhat scabrous, with small gray dots. Leaves bifarious, alternate, pinnate, spreading, from six to twelve inches long. Leaflets about four or five pair, with a single terminal one, alternate, short petioletted; the inferior ones ovate-oblong; the superior ones longer, and narrower in proportion, all are entire, and smooth on both sides, from two to three inches long. Petioles round, smooth, about six inches long. Stipules none. Panicles terminal, ramifications alternate, bifarious, expanding with their extremities, while young of a beautiful dark greenish violet-Bractes one-flowered, ovate, villous, small, caducolour. Flowers papilionaceous, alternate, solitary, short-pedicelled, pure yellow, delightfully fragrant. Calyx somewhat gibbous; mouth of five, unequal divisions, the upper two being by far the largest. Corol; vexillum oval; margins reflexed back and beautifully curled. Wings projecting, long-clawed, pressing on the calyx, with margins curled, as in the vexillum. Keel of two small petals. Filaments two, most distinct, as in Dalbergia, hence the specific name; above the middle they divide into five, alternately with somewhat shorter filaments each. Anthers oval. Germ swelled, villous, dark greenish, violet. Style subulate. Stigma acute. Legume two-celled, pedicelled, sub-rotund, a small part of the upper margin only being more straight, the whole surrounded with a broad, membranaceous margin; the centre where one or two seeds are lodged, is of a firm, ligneous, fibrous, tough texture, not opening spontaneously. Seeds reniform, a single one in each cell.

On the Andaman Islands, where the tree is indigenous, it grows to an immense size. I have seen planks of it brought from thence, which were four feet in diameter, of coloured wood; and if six or eight inches be allowed for the white wood

on the outside, which is not overrating it, the tree will have been above fifteen feet in circumference. The wood is not unlike Mahogany, but rather redder, heavier, and courser in the grain. That of the root is most beautifully variegated, I may say marbled, closer grained, and darker coloured.

4. P. indicus. Willd. ed. sp. iii. 904.

Leaflets from six to fifteen, alternate, ovate, firm and polished on both sides. Stipules ensiform. Racemes axillary. Filaments ten, in two equal portions. Fruit nearly orbicular, from one to three-seeded.

Lingoum saxatile. Rumph. Amb. ii. t. 70.

A tree of considerable size; a native of China, the Moluccas, and eastern parts of Asia. From the former it has been brought to Calcutta, and now, April 1808, a young tree is in flower in Sir John Royds' garden. Its trunk is straight, with smooth, olive-coloured bark, and few, long, waving branches, with their extremities generally drooping much. In its scanty ramification, it differs widely from my Pterocarpus dalbergioides which it most resembles in other respects. In that tree the branches are more numerous with many alternate bifarious, spreading, never drooping branchlets, forming a large spreading head.

Leases alternate, pinnate, twelve or fifteen inches long. Leasters from six to fifteen, alternate, petioletted, ovate, entire, with an emarginate point, firm and polished on both sides; from three to four inches long, and from two to two and a half broad. Petioles flexuous, slightly channelled, smooth. Stipules lanceolate, caducous. Racemes axillary, often compound, and a much larger panicle of simple racemes terminates the branchlets. Flowers numerous, deep orange yellow, and very fragrant. Bractes of the pedicel solitary, lanceolate; of the calyx two, and smaller, all caducous at a very early period. Calyx short, sub-cylindric, five-toothed; the upper two, larger. Banner with a long claw, nearly round, erect, and rugose. Wings also curled, and

exactly of the same colour. Keel of two small, paler coloured, less curled petals. Filaments ten, united into two equal, distinct bodies of five each. Anthers small, two-lobed, deep yellow. Germs oblong, pedicelled, villous, generally three or four-celled, with one ovulum in each, attached to the middle of the anterior margin of its cell; style rather shorter than the stamina. Stigma acute. Legume nearly orbicular, wrinkled, of a very tough, ligneous texture, never opening spontaneously, broad-winged, three or four-celled; it frequently happens that two, or even three of the cells are Seed solitary, of a long, narrow, oblique kidney shape, smooth, lucid, and of a brown colour.

GALEDUPA. Lamarck and Juss.

Calyx cyathiform. Stamina one and nine. Legume elliptically-falcate, plain, one or two-seeded.

1. G. indica. Lamarck. Encycl. ii. 594.

Arboreous. Leaflets three-paired, ovate, pointed. Racemes axillary, with many flowers in pairs. Legumes elliptic, one-seeded.

Dalbergia arborea. Willd. iii. 901.

Pongam. Rheed. Mal. vi. t. 3.

Sans. Karunjuka. Karanjam 50020 SC.158
Hind and Dan T

Hind, and Beng. Kurunja, or Kenja.

Robinia mitis. Linn. sp. 1044.

Pungamia, Lamarck, and Pongamia glabra, of Ventenat seems to be this very tree.

Robinia mitis, Loureir. Cochin Ch. must, I think, be a different species; and 1 also suspect Caju-galedupa, Rumph. Amb. ii. 13. to be another, which I have not yet met with.

SC 288 57 W Teling. Ganuga. i. E. Kranugu

A pretty large timber tree, from forty to fifty feet high, common over all the coast, Bengal, &c. Leaves deciduous at the end of the cold season, and in about a month are succeeded by the new foliage. Flowers during the hot season; and the seed ripens toward the close of the year.

Trunk rarely straight, height very various, say from ten to twenty feet. Bark smooth, olive-coloured. Branches spreading irregularly in every direction. Branchlets twiggy, very long, often pendulous. Leaves unequally pinnate, from twelve to eighteen inches long. Leaflets opposite, generally three pair, oval, pointed, entire, smooth, shining, deep green; about four or five inches long, and from two to three broad. Petioles round, smooth. Stipules oval, reflexed. Racemes axillary, peduncled, about half the length of the leaves, erect, Bractes broad-lanceolate, two-flowered, many-flowered. caducous. Flowers pretty large, of a beautiful mixture of blue, white, and purple. Calyx obliquely cup-shaped, slightly four-toothed, of a dark purple colour. Banner very broad, emarginate; callous processes large as in Dolichos, pointed, and projecting almost directly down. Filaments of equal length. Stigma smooth. Legume ovate, compressed, smooth, with the apex thick and bent down, about two inches long, and one broad, one-celled. Seed generally single, compressed, almost round, smooth, light gray.

The wood of this tree is light, white, and firm; it serves for a variety of economical purposes. Branches stuck in the ground to fence round some Cinnamon trees, grew readily; grass and almost every thing else grows well under its shade. The seeds yield an useful oil; and cattle are fond of the leaves.

2. G. piscidia. R.

Arboreous, smooth. Leastess three or five, the pairs opposite, lanceolate. Racemes axillary and terminal, simple, or ramous. Filaments single and nine-cleft.

A small tree, a native of the mountains on the border of Silhet, where it is called *Chundkee* by the natives, who powder the bark and flowers, which they throw into any small body of water, where there are fish they wish to take, by

which they are said to be intoxicated, and easily caught, and are not reckoned the less wholesome by the effects of the powder.

Flowering time July; seed ripens in the cool season.

Twigs slender, and clothed with remarkably white, smooth bark. Leaves alternate, quinate-pinnate, and ternate, from six to eight inches long. Leaflets three or five, the pairs opposite, or nearly so, petiolate, lanceolate, entire, obtusely acuminate, from two to four inches long, and one or one and a half broad. Petioles and petiolets round and smooth. Stipules. Racemes axillary and terminal, frequently ramous near the base, shorter than the leaves, smooth. Flowers pretty large, white, long-pedicelled, and always in pairs, rather remote from each other. Calyx campanulate; the upper lip of two rounded segments; the under one of three, and more protruded. Corol papilionaceous; the wings and keel remarkably slender. Filaments one and nine. Germ pedicelled, three or four-seeded. Style incurved. Stigma single. Legume longpedicelled, differing in shape according to the number of seeds, the most common form is broad-spatulate, or battledoor-shaped with a sharp beak, and then one-seeded; surface pretty smooth, and reticulate with veins. Seeds as large as common garden beans, and much like them. Embryo as in the order. Cotyledons green.

3. G. marginata. R.

Twining. Leastes petiolate, five, seven, or nine, oblong, and cuneate-oblong, entire, smooth. Stipules adnate, ovate, hairy. Racemes lateral. Legume sub-orbicular, smooth; upper margin winged, one, rarely two-seeded.

Ooknee, the vernacular name in Silhet, where it is indigenous; flowering in April and May.

Stem ligneous. Branches and branchlets twining and scandent to a great extent. Bark brown, and marked with little gray scabrous specks. Leaves alternate, from six to ten inches long, unequally pinnate. Leaflets five, seven or nine,

distinctly petiolate, the pairs opposite, and oblong, the terminal one cuneate-oblong, all are entire, and smooth on both sides; from two to four inches long. Petiolets and petioles smooth. Stipules ovate, peltate, hairy. Racemes lateral, distinct, but numerous, and approximate, generally compound, scarcely villous. Bractes small, ovate, obtuse. Flowers numerous, pretty large, with a rosy keel, white banner and wings. Calyx wide, bowl-shaped, obscurely five-toothed. Stamina one and nine. Germ linear, very hairy, its base embraced by a small notched cup open on the upper edge, one-celled, containing two ovula, attached to the upper margin. Stigma acute, and simple. Legumes orbicular, marginated, finely acuminate, one, rarely two-seeded.

4. G. elliptica. Roxb.

Twining. Leasters opposite, from four to five pair, cuneate-oblong. Racemes panieled, axillary. Partial peduncles from two to five-flowered. Calyx bowl-shaped, almost entire. Banner with two scales at the base. Legume elliptic.

A native of Amboyna and the Malay Islands. In the Botanic garden it blossoms in March, and ripens its seed in August.

Stems scandent and twining to a great extent. Bark dark brown, and scabrous. Young parts covered with ferruginous pubescence. Leaves alternate, unequally pinnate, from six to eighteen inches long. Leaflets opposite, from four to five-paired, short-petiolate, oblong, entire, smooth, taper, obtuse-pointed, from two to six inches long, the inferior ones being the smallest. Petioles channelled, villous. Stipules broad-triangular, obtuse, permanent, ferruginous. Racemes panicled, axillary, one, two, or three together, composed of alternate, short, diverging, partial, villous peduncles, bearing from two to five, large, pink-coloured, villous, pedicelled Bractes ovate, ferruginous. Calyx flowers on their apices. ample, of an oblique, gibbous cup shape, with its margin slightly five-toothed. Banner erect, oval, emarginate, with

two remarkably large, callous, margined scales on the inside, near the base. Stamens one and nine. Style ending in a tapering, incurved, smooth, pointed stigma. Legume compressed, elliptic, rather acute, smooth, about two inches long, and one broad. Seed one, rarely two, reniform.

5. G. uliginosa. Roxb.

Twining. Leastess three or five, ovate-oblong, smooth, pointed. Racemes axillary, compound. Legume sub-orbicular, compressed, one-seeded.

Dalbergia heterophylla. Willd. iii. 901.

Robinia uliginosa of the same volume, page 1133.

Beng. Pan-luta.

A native of the lower parts of Bengal, where it is found on the wet banks of rivers, nullas, &c. Flowering time the hot season.

Stems woody, twining. Bark scabrous, dark brown; young parts smooth. Leaves alternate, unequally pinnate. Leaflets two-pairs, besides the terminal one, opposite, short-petiolate, ovate, pointed, entire, smooth, and shining on both sides; the exterior one largest. Racemes compound, axillary, or from the old axills over the naked branchlets, erect, about as long as the leaves. Bractes minute. Flowers numerous, pretty large, of a beautiful rose-colour. Calyx campanulate, obscurely four or five-toothed. Filaments one and nine. Legume orbicular, with a small curved apex, compressed, smooth, rather more than an inch each way. Seed solitary, large, filling the whole legume.

BUTEA. Kön.

Calyx campanulate, bilabiate. Stamina simple, and ninecleft. Legume pedicelled, membranaceous, with one seed at the apex. DIADELENIA DECANDAIA.

1. B. frondosa. Corom. pl. i. No. 21. Willd. iii. p. 917.

Arboreous.

Sans. Pulasa.

Beng. Pulas.

Erythrina monosperma. Lamarck. Encycl. ii. p. 388.

* Teling. Maduga.

Plasa. Rheed. Mal. vi. t. 16 and 17.

×3000 Modugu SC

A middle-sized, or rather a large tree, not very common on the low land of the coast, but much more so among the mountains, and still more in Bengal. Leaves deciduous, during the cold season; they come out again, with the flowers, about the months of March and April; seed ripe in June and July.

Trunk generally crooked, covered with ash-coloured, spongy, thick, scabrous bark; the middle stratum of which contains a red juice, hereafter to be mentioned. very irregularly bent in various directions. Young shoots downy. Leaves alternate, spreading, ternate, from eight to sixteen inches long. Leaflets emarginate, or rounded at the apex, leathery, above shining, and pretty smooth; below slightly boary, entire, the pair are obliquely oval, from four to six inches long, and from three to four and a half broad, the exterior one obovate, and considerably larger than the lateral Common petioles round, when young downy, as long as the leaflets. Stipules of the petioles small, recurved, downy, those of the leaflets subulate. Racemes terminal, axillary, and from tuberosities over the naked woody branchlets, rigid, covered with a soft, greenish-purple down. Flowers papilionaceous, pendulous, numerous, pedicelled, fascicled, very large, their ground colour a beautiful deep red, shaded with orange and silver-coloured down, which gives them a most elegant appearance. Pedicels round, about an inch long, articulated near the apex, and covered with the same greenish, velvet-like down. Bractes lanceolate, caducous, one below the insertion of each pedicel, and two smaller, pressing on the calyx. Calyx campanulate, leathery, two-lipped; the upper lip large, scarcely emarginate; the under one threetoothed, covered with the same dark green down that the racemes and pedicels are covered with. Corol; banner reflected, ovate, pointed, very little longer than the wings. Wings ascending, lanceolate, the length of the keel. Keel two-parted, ascending, large, semilunate, the length of the wings and banner. Filaments one and nine, ascending in a regular semi-circle, about as long as the corol. Anthers equal, linear, erect. Germ short, thick, pedicelled, lanceolate, downy. Style ascending, a little longer than the filaments. Stigma small, glandular. Legume pedicelled, pendulous, linear, thin, downy, about six inches long. Seed one, lodged near the point of the legume, oval, much compressed, smooth, brown, about an inch and a half long, and about one broad.

From natural fissures, and wounds made in the bark of this tree, during the hot season, there issues a most beautiful red juice, which soon hardens into a ruby-coloured, brittle, astringent gum; but it soon loses its beautiful colour, if exposed to the air. To preserve the colour, it must be gathered as soon as it becomes hard, and kept closely corked up in a bottle.

This gum held in the flame of a candle swells, and burns away slowly without smell or the least flame into a coal, and then into fine light white ashes. Held in the mouth it soon dissolves; its taste is strongly, but simply astringent. Heat does not soften it, but rather renders it more brittle. Pure water dissolves it perfectly; the solution is of a deep, clear red colour. It is in a great measure soluble in spirits, but this solution is paler, and a little turbid; the watery solution also becomes turbid when spirit is added, and the spirituous more clear by the addition of water; diluted vitriolic acid renders both solutions turbid, and caustic; vegetable alkali changes the colour of the watery solution to a clean, deep, fiery blood red.* The spirituous, it also deepens, but in a less degree.

With an alkalized decoction of this gum, I tried to dye cotton cloth prepared with alum, with sugar of lead, and with a so-

Sal martis changes the watery solution into a good durable ink.

These are, I think, proofs that a very small proportion of resin is present in this substance. In this it differs essentially from the gum-resin called Kino or Gummi rubrum astringens Gambiense, which the Edinburgh College has taken into their Materia Medica,* but as this can be most perfectly dissolved in watery menstruum it may prove of use, where a spirituous solution of the former, being the most complete, cannot be so properly administered; consequently it may prove a valuable acquisition also. I have used the recent gum in making my experiments, which may make some difference.

Infusions of the flowers, either fresh or dried, dyed cotton cloth, previously impregnated with a solution of alum, or alum and tartar, of a most beautiful bright yellow, which was more or less deep, according to the strength of the infusion. A little alkali added to the infusion, changes it to a deep reddish orange. It then dyed unprepared cotton cloth of the same colour, which the least acid changes to a yellow, or lemon. These beautiful colours I have not been able to render perfectly permanent.

Amongst numberless experiments, I expressed a quantity of the juice of the fresh flowers, which was diluted with alum water, and rendered perfectly clear by depuration. It was then evaporated by the heat of the sun, into a soft extract; this proves a brighter water colour than any gamboge I have met with. It is now one year since I first used it, and it remains bright.

Infusions of the dried flowers yielded me an extract very little, if any thing, inferior to this last mentioned. They yield

lution of tin in aqua-regia; but the reds produced thereby were bad; that where alum was employed, was the best.

*A specimen of the tree which produces this African substance in the Banksian herbarium, convinces me that it is a species of Elæocarpus.

also a very five durable yellow lake, and all these in a very large proportion.

The Lac insects are frequently found on the small branches and the petioles of the leaves of this tree. Whether the natural juice of its bark contributes to improve the colour of their red nidus, or colouring matter, I cannot say. It would require a set of experiments accurately made on specimens of lac gathered from the various trees it is found on, at the same time, and as nearly as possible from the same place, to determine this point.

I do not find that the natives make any use of the gum, or flowers, although they promise to be valuable. The former as a medicine; and the latter as a pigment, and dying drug.

2. B. superba. Willd. iii. p. 917. R. Corom. pl. 1. No. 22. Shrubby, twining.

Teling. Tiga-muduga. Jīga möduga Indonsk

This is a very large, twining shrub, a native of the Circar mountains. Flowering time the beginning of the hot season, and the seed ripens in June and July.

Root spindle form, very large. Stem twining, as thick or thicker than a man's leg, woody, very long, running over large trees. Bark ash-coloured, pretty smooth. Branches like the stem, but with a smoother bark. Leaves alternate, terminal, remote, very large. Leaflets downy, in other respects as in B. frondosa, but much larger; the exterior one is often about twenty inches long, and broad in proportion, the lateral ones somewhat less. Racemes as in the former, but much larger. Flowers also the same, only much larger, and more numerous. Calyx divided as the other, but the divisions longer and much more pointed. Corol the same. Legumes and seed as in the former, but rather larger. When this species is in full flower, I do not think the vegetable world offers a more gaudy show. The flowers are incomparably beautiful, very large, and very numerous. The colours are so exceed-

ingly vivid that my best painter has not been able, with his utmost skill, to imitate their brightness.

From fissures, &c. in the bark the same sort of ruby coloured astringent gum exudes as was noticed in the last species. The flowers also yield the same beautiful yellow dye and pigment.

3. B. parviflora. Roxb.

Shrubby, twining. Panicles axillary, and terminal; flowers small, and white. Banner emarginate.

A native of the mountainous parts of the Rajamundree Circar, from thence Captain Alexander Denton sent the seeds to the Botanic garden in 1797, where, when about ten years old, they began to blossom in December, and the seed ripened in April and May.

When in flower, it is immediately known by its copious panicles of small, white flowers. In other respects it is so much like *Butea superba*, that I took it for that species until it blossomed.

Stem in plants twelve years old, as thick as a man's leg, ligneous, twining. Bark light brown, and somewhat spongy. Branches numerous, twining over trees, &c. to an extent of many fathoms.

Leaves alternate, ternate, about a foot long. Leaflets the pair obliquely oblong, the terminal one nearly round-obovate; all are entire, obtuse, or emarginate, both sides somewhat villous, particularly underneath; of a pale dull green, about six inches long, and nearly as broad. Petioles round, slightly channelled, when young, villous, from three to six inches long. Stipules of the petioles triangular, acute. Panicles terminal, with the smaller or single branches thereof in the axills of the exterior leaves, branches alternate, bifarious, diverging. Flowers numerous, short-pedicelled, small, white, in proximate fascicles of three. Bractes numerous, ovate-oblong, small, downy, a common one under each fascicle, one on the base of each pedicel, and two pressing each calyx la-

terally. Calyx bilabiate, the downy upper lip bidentate; the under one three-cleft. Corol papilionaceous. one and nine. Anthers round. Germ sessile, two-seeded. Stigma large, smooth, pellucid. Legume pedicelled, linear, thin, clothed with a soft, brown, velvet-like down, apex oneseeded. Seed round-reniform, compressed, its greatest diameter nearly an inch. Integument single, smooth, brown. Perisperm none. Embryo as in the other Leguminosa.

ERYTHRINA. Schreb. gen. N. 1163.

Calyx bilabiate. Corol with the standard much larger than the small wings and keel. Legume pedicelled, torose.

1. E. indica. Willd. iii. 913.

Arboreous, armed with black prickles. Leaves ternate, unarmed. Racemes terminal, horizontal. Keel two-petalled, equalling the wings.

Mouricou. Rheed. Mal. vi. t. 7.
Same Mandar Soom 8. SC. 576 Sans. Mundar.

Beng. Palita-mandar.
Teling. Badsta-chittoo.

Dudap, or Dudap of the Malays; and when employed to support the black pepper vine, for which it is very generally used, they call it chinkereen.

A prefty large tree, and common over India and the Flowering time the beginning of the hot season, in March and April. Seed ripens in June and July.

Trunk pretty straight, short but thick; branches many, forming a large, shady head. Bark of the trunk and large branches smooth, of a greenish ash-colour, in the younger branches, armed with small, black, sharp prickles, which generally fall off about the third or fourth year, leaving the trunk and large branches unarmed. Leaves ternate. Leaflets smooth, and entire, the terminal one broad-cordate; the

ł

pair obliquely so, from three to six inches long, and about the same breadth. They are deciduous in the cool season, which corresponds with winter in Europe. Petioles round, smooth, unarmed. Stipules of the petioles falcate, those of the leaflets round, and concave underneath. Racemes terminal, and projecting horizontally at a right angle from the branchlet, sub-secund. Peduncles round, while young and tender somewhat mealy; when advanced, smooth, ferruginous purple; pedicels ascending in a curved direction, tern, but often so crowded as to appear verticelled. Bractes minute, one under each pedicel, and two on the calyx. Flowers numerous, large, of a bright dazzling scarlet. Calyz spathaceous, opening longitudinally on the upper side; apex contracted, five-toothed. Banner oblong, erect. Wings scarcely one-fourth the length of the banner, semilunar. Keel two-petalled, and much like the wings. Filaments one and nine. Anthers sagittate. Germ long-pedicelled, mealy, from ten to fifteen-seeded. Style so long as to elevate the erect glutinous stigma a little above the anthers. Legume from six to twelve inches long, cuspidate, very protuberant at the seeds, and equally so on each margin, when ripe blackish, and wrinkled. Seeds from six to eight, oblong, smooth, blackish-purple.

This tree is employed, in many parts of India, to support the black pepper vine. See Marsden's History of Sumatra, page 107. The best method for raising them is by planting cuttings of about eighteen inches, or two feet long, and about as thick as a man's arm, half under ground, if planted of a greater length, the wind is apt to shake them, which prevents their striking root. From ten or more feet asunder, according to the quality of the soil, and in quincunx order, is from my experience, the best way.

What seems to render these trees very proper for this purpose, is their quick growth, their firm, permanent, though smooth bark, which never peels off, and gives firm hold to the roots of the vine, which come out abundantly at the joints. And lastly, they are full of leaves, and very shady during

the hottest mouths of the year, which shelters the vines from the intense heat of the sun, and keeps the ground moist. As soon as the hottest weather is over, the leaves drop and expose the vines to the sun and weather during the cool season, which I conceive renders them more healthy, and of course more productive. They must be kept in a dwarf state, by topping, and cutting off the lateral branches, for if allowed to grow without interruption, they would soon arrive at very great height, which would be very unfavourable for collecting the pepper.

The immense quantity of large leaves that fall annually from these trees, manures the ground below them, which becomes more and more fertile, the longer it remains in this state; so that when the vines have done bearing, the land must be in a much better condition than when first planted. Daily experience proves the truth of this.

2. E. stricta.

Arboreous, armed with innumerable white prickles. Leaves unarmed. Racemes terminal, horizontal. Calyz minute, spathaceous, entire. Wings sub-triangular, minute. Legumes lanceolar, from two to three-seeded.

En-mouricou, the vernacular name at Anjenga, and Penmouricou that of E. indica, which this resembles much.

A native of Malabar; from Anjenga the seeds were received into the Botanic garden, under the Canara name En-mouricou, at the same time, seeds of E. indica were received under the name Pen-mouricou. Both grew rapidly, for in two years the latter flowered in April, and in three, the former began to blossom early in March, and ripened its seed by the middle of April.

Trunk perfectly straight, in our young trees eighteen inches in circumference, four feet from the ground; branches few, and covered with smooth olive-coloured bark, all are well armed with numerous, short, sharp, light green prickles, height about twenty feet. On the Malabar coast it grows to

be a tree of very considerable magnitude. Leaves ternate. Leastets the pair unequally broad-cordate; the terminal one reniform-cordate, all are smooth, entire, and pointed, from three to five inches each way. Petioles round, smooth, very rarely prickly, about six inches long. Stipules narrow-falcate, more permanent than the leaves. Racemes terminal, projecting horizontally at right angles from the apex of the new leafless branchlets. Bractes minute, caducous; one under each pedicel, and two near their apices. Flowers tern, numerous and crowded, large, as in E. indica, and the colour the same bright dazzling scarlet. Calyx minute, not above one-tenth part of the length of the banner, spathiform, entire, acute, opening on the upper side, withering. Banner oblong, erect. Wings minute, even shorter than the calyx, semi-obovate. Keel half the length of the banner, and four or five times longer than the wings, two-petalled, but firmly united, and in that state, when expanded ovate; colour pale greenish yellow, which is also the colour of the wings; with the addition of a slight tinge of pink. Filaments seem one and nine, but the ten are united into one, a little above the base, alternately short. Germ pedicelled, villous, containing from four to six ovula attached to the upper margins. Style-tapering. Stigma acute. Legume pedicelled, lanceolar, subulate, pointed, from three to five inches long, smooth, light brown. two or three, rarely more come to maturity, lodged equally distinct from the ends, oval, smooth, light brown, of the size of a French bean.

Note. Notwithstanding the great similarity of this tree, to E. indica, Mouricou of Van Rheede, there can be no doubt of its being specifically distinct; the small, entire, spathiform, calyx and minute triangular wings, are sufficient marks by which to distinguish it from all our other Indian Erythrinas, exclusive of the colour of the prickles, which is, no doubt, the most obvious criterion. The contents of the germ furnish another proof; in that containing from ten to fifteen ovula, in this only from four to eight, generally about six.

3, E. suberosa. Roxb.

Arboreous, with corky, deeply cracked bark. Leaves white, with down, ternate, prickles three-fold, and stipulary. Petioles armed. Racemes axillary, spreading. Wings most minute. Keel one-petalled.

Teling. Moonee, Maduga.

This species I have found in the Circar only; there it is much less common than the E. indica, but grows in every soil, and situation. Leaves deciduous during the cold season. Flowers in February and March, soon after the leaves appear.

In the Ganjam district, a variety is found, with the exterior leaflets reniform, and the apex perfectly rounded.

Trunk erect, generally from eight to twelve feet to the branches, covered with light gray, corky, deeply cracked bark : branches numerous, very crooked, spreading in every direction. Prickles stipulary, three-fold at the insertion of the leaves, and no where else, recurved, sharp, falling off about the third or fourth year. Leaves alternate, ternate. lets the pair obliquely broad-cordate, the exterior one rhombiform, entire, above hairy; below covered with much soft, white down, three or four inches each way. Petioles pretty long, round, downy, armed with a few small prickles. Glands a pair at the insertion of the lateral leaflets, and another pair where the common petiole ends in the exterior leaflets. Stipules lanceolate. Racemes axillary, sometimes terminal, horizontal, &c. as in indica, but much smaller. Flowers as in indica but smaller. Calyx tubular, with a two-lipped mouth. Corol; banner as in indica. Wings minute, colourless, hid within the calyx. Keel one-petalled, cordate, many times longer than the wings. Filaments ten, all connected, alternately shorter. Legume pedicelled, containing generally two, though sometimes three remote seeds, the interstices filled with a gray, light spongy substance.

4. E. ovalifolia. Roxb.

Arboreous, armed. Leaves ternate; leaflets oval. Petioles armed. Racemes terminal, horizontal. Banner obcordate.

Beng. Hari-kekra.

Is rather a scarce tree about Calcutta, which is the only place in which I have yet seen it. Flowering time the end of the cold season; the seed ripens before the rains begin.

Trunk straight. Bark very thick, and deeply cracked. Branches numerous, armed with innumerable, small, sharp, black pointed prickles. Leaves scattered, petioled, ternate. Leaflets oval, entire; upper side very pale green, and covered with a few, slender depressed hairs; under side very hoary, without any distinct kind of pubescence; from four to six inches long, and from two to three broad. Petioles smooth, except for now and then a few prickles; two umbilicate glands at the insertion of the pair of leaflets, and two similar ones at its apex. Stipules small, hard. Racemes simple, terminal, horizontal, from one to six. Flowers numerous, dark red, collected in threes round the raceme, on downy, erect pedicels. Bractes of the pedicels four-fold; viz. one below the insertion of each lateral pedicel, and two to the central one; small, downy; those of the calyx two, small, opposite. Calyx bursting open irregularly, on the outside downy, no meliferous gland could be seen. Banner, twice the length of the keel, erect, broad-obcordate, emarginate; claw long and tapering. Wings a third shorter than the keel, with the extremities coloured. Stamens ascending, one and nine, with as many corresponding glands on their inside round the base of the pedicel of the germ. Anthers incumbent, on alternately longer filaments. Germ pedicelled, downy. Style awled. Stigma small. Legume as in the genus.

5. E. sublobata. Roxb.

Arboreous, armed. Leaves ternate; leaflets sub-triangu-

Badideh word Erythrina.

X

DIADRIPHIA DECANDRIA.

lar, repand, downy underneath. Petioles unarmed. cemes terminal.

Teling. Badadum. Badide 25. 23.

An immensely large tree, a native of the inland mountains in the Circars. Leaves deciduous. Flowering time, &c. as in the former.

Trunk erect, frequently of very great size. spreading, very numerous, the larger as well as the trunk without prickles and covered with thick bark, the inner stratum of which is fibrous, the middle yellow, and farinaceous, the exterior a smooth, hard, yellow, firm crust, of vegetable gluten. Prickles strong, conical, very sharp, exceedingly numerous on the younger branches, covering them almost entirely; three of them, and generally they are the largest, stand round the marks left by the insertions of the leaves; these were the only stipules. Leaves alternate, ternate, from twelve to eighteen inches long. Leaflets the pair obliquely cordate; the odd one rhombic, all variously lobatesinuate, or notched; above smooth, covered with soft, white down underneath, from five to six inches each way; while young covered with much rust-coloured down. Petioles long, round, downy, without prickles. Glands as in E. suberosa. Stipules three-fold, strong, conical, sharp, permaneut, becoming prickles. Racemes terminal, erect, slender, a little downy. Flowers three-fold, spreading, otherwise in every respect very much like those of E. suberosa.

The wood of all these species is remarkably light, soft, and spongy. It is generally employed, but chiefly that of E. indice, being the most common, by the people who make trunks, paint, varnish, &c. to make trunks, toys, and other things that are to be varnished; its numerous, large pores admit, and retain their priming, or under coating better than almost any other wood; besides it is not liable to warp, contract, or split, and is, as before observed, exceedingly light. At the village of "Kundupilla, near Masulipatam, they are particularly clever at varnishing upon these sorts of wood.

* Conda pilli

6. E. arborescens. Roxb.

Sub-arboreous. Trunk and longer branches prickly. Leaves terminal, unarmed; leaslets reniform-deltoid, entire. Racemes straight. Bractes three-flowered. Calyces truncate, entire. Legume pedicelled, five-pointed, villous, from six to eight-seeded.

From Nepal, Dr. Buchanan sent the seeds to the Botanic garden where in one year the plants blossomed for the first time in October. In Nepal Dr. B. observed it to be a small branchy tree ten or twelve feet high; here in seven years they are only five or six feet high, and with but very few branches.

Trunk straight, with not more than two or three, simple, ascending branches, armed with a few, scattered small, sharp prickles, otherwise smooth in every part. Leaves ternate. Leastets entire, smooth above, whitish underneath, the exterior one nearly reniform, the pair obliquely broad-cordate. Petioles longer than the leaflets, round, smooth, perfectly destitute of prickles, a pair of glands at the insertion of the pair of leaflets, and another pair at the apex of the long portion which supports the terminal one. Stipules oval, small. Racemes from the terminal axills, solitary, perfectly straight, longer than the leaves. Bractes solitary, three-flowered, ovate, within this common bracte, there is a minute proper one at the base of each pedicel. Flowers numerous, large, of a vivid scarlet, three-fold, pedicelled, drooping over each other in an elegant imbricated form. Calyx entire, but campanulate, smooth, coloured. Corol; banner sub-ovate, boatshaped, incumbent over the rest of the flower. Wings shorter than the keel, obliquely-obovate, greenish. Keel also greenish, two-parted at the base, and apex, scarcely half the length Filaments rather shorter than the banner, of the stamens. united into one body near the base, alternately longer. Germ Style the length of the stamens. long-pedicelled. acute, ascending. Legumes pendulous, pedicelled, villous, cuspidate, torose at the seeds. Seeds from five to ten.

1. E. resupinata. Roxb.

Herbaceous. Leaves ternate, appearing after the flowers decay. Racemes radical, leafless; corol resupinate. Filaments one and nine.

A native of Hindoostan. In the Botanic garden they blossom in March, at which time no part of the plant is visible but the raceme.

Root perennial. Stem nothing more than a single, from four to five inches high, scarce prickly, slightly villous shoot, which with the leaves, decays about the close of the rains. Leaves ternate, rather long petioled. Leaflets nearly round, entire, smooth, from two to three inches each way. Petioles and nerves of the leaflets somewhat prickly. Stipules ovate. Racemes radical, short-peduncled, appearing long before the harbaceous stem, roundish-ovate, not six inches in height, but uncommonly interesting and beautiful. Flowers numerous, three-fold, pretty large, bright scarlet. Calyx bilabiate. Corol resupinate. Banner oval-shaped, much longer and larger than the keel, bright scarlet. Wings obovate, minute, and nearly colourless. Keel much longer than the wings, tinged with red. Filaments one and nine, alternately shorter than the banner, but double the length of the keel.

ABRUS. Schreb. gen. N. 1162.

Calyx obscurely four-lobed; the upper lobe broadest. Filaments nine, united into a sheath at bottom, gaping at the back. Stigma blunt. Seeds sub-globose.

A. precatorius. Willd.

Sans. Gunja, Krishnala, its red seed Ruttika.

Hind. Rutti.

Beng. Koonch or Goontch.

Konni. Rheed. Mal. viii. t. 39.

Abrus. Rumph. Amb. v. t. 32.

Phaseolus arborescens, &c. Pluck. Alm. 294. t. 214. f. 5.

VOL. III.

Gunja. Asiat. Res. ii. 154, and 499.

This is one of the most common plants in every part of India. Flowering time the close of the rains.

Root ramous. Stem ligneous, twining; bark smooth; young shoots with a few, white, depressed hairs. Leaves alternate, abruptly pinnate, from two to six inches long. Leaflets opposite, sub-sessile, from eight to fifteen pair, linear-oblong, smooth, entire, both ends obtuse, the lower pairs smaller. Petioles, the common channelled on the upper side, and a little hairy. Stipules of the leaves lanceolate, of the leaflets minute. Racemes axillary, solitary, long-peduncled. The peduncle itself horizontal, thick, and strong, often leaf-bearing. The raceme, or flower-bearing part, erect, secund, with the apex projecting in a curve. Flowers numerous, short-pedicelled, inserted on two rows of large, alternate, round, glandular tuberosities, growing on the exterior side of the raceme, pretty large, and of a pale pink colour. Calyx campanulate, mouth obscurely five-toothed. Corol; banner ovate, sides deflected, apex ascending, the length of the wings. Wings falcate, projecting horizontally. Keel cymbiform, the length of the other petals. Filaments nine, conjoined into a cylinder, with a fissure on the upper side, the distinct portions erect, and alternately shorter. Anthers ovate, small. Pistil minute, hid in the base of the tube of the stamens. Germ hairy. Style very short. Stigma headed. Legume of a long-rhomboidal shape, protuberant at the seeds, divided by transverse membranes, into as many cells as there are seeds. Seeds generally four or five, spherical, smooth, of a bright, shining red, or white, with a black mark at the eye, or more rarely black with a white eye.

The seeds are often used as weights by jewellers.

The root is employed as a substitute for liquorice, (Glycyrrhiza glabra,) being like it, sweet and mucilaginous.

Of this pretty plant, I have met with three varietes in India, viz.

1st. With rose-coloured flowers, red seed, and black eye.

2nd. With dark-coloured flowers, black seed, and white eye.

3rd. With white flowers, white seed, and black eye.

CROTALARIA. Schreb. gen. N. 1172.

Calyx five-parted. Keel beaked. Filaments connate, with a fissure on the back, which has a circular gape at the base. Anthers alternately sagittate, and sub-rotund. Legume turgid.

SECT. I. Leaves simple.

1. C. juncea. Willd. iii. p. 974. Corom. pl. 2. N. 193.

Annual, straight. Leaves sub-sessile, linear-lanceolate, hairy, rather obtuse. Racemes terminal. Legumes sessile, dub-shaped, many-seeded.

Sans. Sana. See Asiat. Res. iv. p. 296.

Beng. Sun.

Teling. Chanamoo.

Lower win to

Cing. Henna, or Hane.

Katou-tandale-cotti. Rheed. Mal. ix. t. 26.

See Philosophical Transactions of London, vol. lxiv. p. 99.

An annual plant, very generally cultivated all over the southern parts of Asia for the fibres of its bark, which may be called the Hemp of India. The time of flowering and ripening its seed depend on the season it is sown; for in some parts it is raised during the rainy season, in others during the dry.

Stem annual, straight, from four to eight feet high, or even more, striated from the insertion of the leaves, a little downy, towards the top branchy, and, when the plant stands single, more so. Leaves scattered, short-petioled, lanceolate, obtuse, with a small bristle-like point; both sides covered with soft, silver-coloured hairs, from two to six inches long, and from half an inch, to one and a half broad. Stipules subulate,

small. Racemes terminal, single. Bractes oval, one-flowered. Flowers numerous, papilionaceous, large, of a beautiful bright yellow. Calyx bilabiate; the upper lip two-cleft; the under one three-parted in the middle, and there gaping; at the apex the segments are united. Banner obtuse, erect. Wings oblong, obtuse. Keel much pointed, slightly twisted at the apex and closely shut. Filaments, their lower half united into one body, with a fissure down the upper side, which has a circular gape at the base; extremities free, and alternately shorter. Anthers on the shorter filaments linear, on the longer ovate, and two-lobed.* Legumes sessile, clubshaped, downy, from one to two inches long. Seeds numerous, kidney-formed.

This plant yields the natives their best hemp, for they have no idea of the quality of the bark of the common hemp plant, Cannabis, which is indigenous in every part of India; the leaves and flowers thereof being the only parts used by them. These they employ as an intoxicating, narcotic drug, and a most powerful one it is.

There is something very interesting in those two sorts of sta-If a flower is opened sometime before the natural time of its expanding, which must be just before any of the anthers burst, the filaments of the subulate set will then be found considerably longer than those of the round set, and the stigma will then be about the same height; these long anthers come to maturity long before the round ones, and about the time the stigma is among them; but the style continues to grow longer, by which means the bearded stigma pushes on with it much of the pollen from the long anthers whose filaments do not now lengthen any more; but those of the round ones now begin to lengthen, pushing their anthers considerably beyond the apices of the linear set, and even with the stigma, by this economy they come in contact with it before or about the time of their maturity. These changes I have found most conspicuous in Crotalaria juncea and pentaphylla, whose flowers are very large, every part being easily seen with the naked eye.

This very useful species of Crotalaria is extensively cultivated by the natives in most parts of India. In the Northern Circars the seed is sown towards the close of the rains, in October or November; a strong clayey soil suits it best, the farmers say; about 120 lbs. of seed to the acre, is the usual allowance. It requires no further care than being covered with the soil, which is done with the common Hindoo harrow, viz. a bush or two, which two bullocks, or buffaloes drag over the field. In February or March, soon after the flowers drop, and before the seed is ripe, it is pulled up by the roots, like hemp in Europe; half dried in the sun; then tied up in bundles, and committed to the water, where it is steeped, &c. The rest of the process being exactly similar to that of common bemp. Those plants that are left standing for seed, yield bark of an inferior, though stronger quality, so that the time of pulling must be attended to. Of this the natives make their cordage, twine, fishing nets, gunny, viz. a strong coarse kind of sack-cloth, &c.

This plant, and it is the only one, is also cultivated by the natives of some parts of the Northern Circars to feed their milch-cows with, during the dry season. I have found that it is very nourishing, and causes them to give more milk than most other food: it only bears two or three cuttings, after that the plants perish.

The following is an account of the cultivation of the Sun plant (Crotalaria juncea of Linnæus) and preparation of the fibres of its bark, called Sun by the people of Bengal.

It is a tall annual, and very generally cultivated all over the southern parts of Asia for the fibres of its bark, which may be called the hemp of those countries where it is cultivated. A very full and particular account of the various methods of cultivation, &c. will be found in Wissett's Book on the Cultivation and Preparation of Hemp and Sun, published in London in 1804; and some remarks by myself in the 22nd and 24th volumes of the Transactions of the Society for the Encouragement of Arts, &c. I will however give a brief state-

ment of the usual modes in Bengal, and add such remarks as I think may be of use to improve the quality of the fibre, which is naturally excellent, probably not inferior to the hemp of Europe.

When cultivated during the rains, which is very generally the case in Bengal, an elevated, rich, friable soil is required, which ought to be well ploughed, or otherwise dressed to free it of weeds, and bring it into good tilth. The seed, about from eighty to one hundred pounds weight to the acre, is sown when the first showers fall, about the beginning of the periodical rains in May or June, and covered in by the harrow, or any other mode. Little more is required, as the plant grows so rapidly, as to keep down the weeds itself. By August the plant will be in flower, and from five to eight, or more feet high. When the fibre is required of a fine quality, it is pulled in this stage of its growth; if strength is the object, it must stand till in seed, or even till the seed is ripe. When thought fit for the purposes intended, it is cut, or pulled up by the root.

Some recommend steeping it immediately when it is pulled, in standing fresh water, as with hemp in Europe; others, and I believe with good reason, recommend its being dried for some time previous to being steeped, upon this head much will be found in Mr. Wissett's Book.

The length of time required for steeping depends on the season of the year, the heat of the weather, and water. In August and September, from two to three days is generally sufficient. When that is accomplished, which will be known by the bark separating freely from the stalk, but not too much so as over-steeping weakens the fibre much, the people employed in the work stand in the water, in which the plant has been steeped; each takes a handful thereof which he breaks in one, or more places, after having washed off any mud, or filth; then grasps it by one end between both hands, and beats it against the surface of the water, which quickly

removes the reed from the fibres; when the parcel is turned, and the other end treated in the same manner.

This simple mode is very generally followed by the natives of Bengal, and not only removes the reed quickly, but washes the fibres at the same time; hence the sun of Bengal is always whiter than that of Bombay or Salsette, though they are the produce of the same plant; and it is probably the most expeditious mode that can be devised; but unfortunately the fibres are always so materially entangled, that they give but little support to each other, until by the heckle, they are in some measure restored to their natural situation, with the loss of nearly one half of the original quantity, which renders the heckled sun of Bengal high priced.

About Bombay, the Salsette sun, or hemp, as it is generally called, is reckoned particularly good, not inferior to the best Russian hemp, and that is all peeled by the hand. Numerous experiments made by me, induce a belief that its superiority depends on the peeling.

In that country, and in many other parts of India, the seed is sown toward the close of the rains, when a stronger soil is mid to be required. In other respects the management is the same.

2. C. tenuifolia. R.

Perennial, ramous, straight-furrowed, hoary. Leaves linear, sericeous underneath. Stipules minute, subulate. Racemes terminal. Legumes sessile, clavate, many-seeded.

A native of Coromandel. In the Botanic garden it is perennial, growing to the height of nine feet, with numerous, slender, furrowed, straight branches, which are again more ramous at top; during the cool season each twig ends in a long raceme of large yellow flowers; and the seed ripens in two months.

8. C. tetragona. Roxb.

Shrubby, erect; young shoots four-cornered, villous.

Leaves linear, lanceolate, acute. Stipules minute, filiform. Racemes terminal, drooping. Legume sessile, clavate, hairy.

From Nepal Dr. Buchanan sent the seed to this garden in 1802, where the plants grow well, and generally blossom during the hot season; and ripen their seed two months after.

Stem erect, shrubby, with many expanding, drooping, alternate branches; young shoots villous, and four-cornered, whole height of the plants four or five feet, and lasting from two to four years. Leaves alternate, sub-sessile, linear-lanceolate, acute, slightly villous, entire, from two to six inches long, and less than an inch broad. Stipules filiform, minute, villous. Racemes terminal, solitary, drooping, few-flowered. Flowers remote, drooping, large, yellow. Bractes of the pedicel ovate, acute, solitary, one-flowered, those of the calyx, on the opposite sides of its base, and smaller than those of the pedicel. Calyx bilabiate; the upper lip bipartile, the under one three-cleft, but the margins of the segments are united, requiring force to separate them, otherwise it remains entire. Legume sessile, clavate, hairy, many-seeded.

- 4. C. stipulacea. Roxb.

Shrubby, erect, ramous, hairy. Leaves sessile, lanceolar. hairy. Stipules lanceolar, and conspicuously large. Racemes terminal. Bractes of both pedicel and calyx lanceolar. Legumes sub-sessile, oblong.

A native of Mysore, from thence the seeds were sent by Mr. Heyne to the Botanic garden at Calcutta, where the plants thrive well, blossom and ripen their seed during the cold season.

Stem erect, ligneous. Branches erect; young parts very hairy; height of the whole plant three or four feet. Leaves simple, scattered, sessile, lanceolate, entire, very hairy; from one to two inches long, and from a quarter to half an inch broad. Stipules lanceolate, almost half as long as the leaves, and equally hairy. Flowers solitary, scattered, pretty large, yellow. Bractes lanceolate, hairy, one-flowered, three-fold

* Kunda seems meant for Konda 308 a hele geetsa is the rede pronunc? for NY gacça a Shrub galli I suppose is for Sev a stone a rock Crotalaria. DIADELPHIA DECANDRIA. 265

under the insertion of the pedicels of the lower flowers of the raceme; under those of the upper part solitary; besides these there are two at the apex of each pedicel, close to the calyx; all are permanent. Legume sub-sessile, smooth, thickest near the apex, more than twice the length of the permanent calyx. Seeds numerous, small, deep shining black.

5. C. stricta. Roxb.

Annual, straight, hairy. Leaves lanceolate. Flowers solitary, axillary and on terminal racemes. Calyces hairy, larger than the corols. Legumes sessile, clavate, smooth, many-seeded, shorter than the permanent calyx.

Teling. Moonga.

This species I have only found in the valleys up amongst the Circar mountains, and in my own garden, where I raised it from seeds brought from those valleys.

Root annual. Stem straight, from one to three feet high, striated, hairy, with few or no branches. Leaves scattered, very short-petioled, expanding, lanceolate, hairy underneath, entire, from three to four inches long, and less than one broad. Stipules minute, setaceous. Flowers opening in the evening, situation various, they are in general solitary, a little above the axills, and on short, terminal racemes, pretty large, of a sulphur colour. Bractes lanceolate, one below each peduncle, and two to the calyx. Calyx remarkably large, particularly the two upper divisions, very hairy. Legume sessile, clubbed, smooth, a little shorter than the calyx, from thirty to forty-seeded.

6. C. montana. Roxb.

*

Shrubby, erect. Leaves cuneate, lanceolate, obtuse, smooth. Stipules and bractes minute. Racemes terminal. Legume sessile, smooth, few-seeded.

Teling. Kunda-galli-geetsa.

This species I have never found, but upon the Circar mountains; it is a pretty large twiggy shrub.

VOL. 111.

H b

Branches slender, erect, a little hairy when young. Leaves scattered, short-petioled, linear-lanceolate, obtuse, with a bristle, entire, both sides covered with a few silver-coloured hairs, about two inches long, and little more than half an inch broad. Stipules most minute, subulate. Recemes terminal, long, many-flowered. Bractes very minute, subulate. Flowers middle-sized, yellow. Legumes sessile, linear-oblong, smooth, from six to ten-seeded.

Note. It differs from C. sericea in having very minute, awled stipules and bractes.

7. C. linifolia. Willd. iii. 975.

Perennial, erect, sericeous. Leaves sessile, narrow cuneiform, obtuse, hoary. Stipules none. Racemes terminal. Bractes small, one-flowered. Legume sessile, length of the calyx, from two to three-seeded.

A native of Hindoostan, as well as other parts of India.

8. C. fulva. Roxb.

Shrubby, erect. Leaves lanceolar, sericeous when young. Stipules none. Racemes terminal, and from the exterior axilis. Bractes ovate, recurved, those of the pedicel solitary, those of the calyx paired. Legume sessile, oval, hid in the sericeous, permanent calyx, two-seeded.

A native of Mysore, from thence Dr. Buchanan sent the seed to the Botanic garden where in two years the plants blossomed in October and November, and ripened their seed in January. They were then stout, erect shrubs with a single, ligneous trunk, and many ascending branches.

Bark of the young shoots clothed with much soft, short, white hair. Leaves simple, sub-sessile, lanceolate, entire, while young sericeous on both sides, from two to four inches long. Stipules none. Racemes terminal, and from the exterior axills; the whole forming large, elegant, sub-erect, sericeous panicles, bearing numerous, large, yellow flowers. Bractes of the petioles solitary, one-flowered, ovate, recurv-

ed; those of the calyx rather narrower, and recurved; all are permanent. Calyx large, yellowish, and sericeous on the outside. Legume sessile, hid in the calyx, oval, villous, with the villous, dry, permanent style bent downwards. Seeds two, reniform, smooth, light brown.

The sericeous extremities, and numerous large yellow flowers, give to this stately species, a very charming appearance while in blossom.

It differs from König's sericea, (see Retz. Obs. v. p. 29.) in the want of stipules, and disposition of the bractes. C. h. wifolia, (Suppl. 322.) is no doubt juncea, a plant totally different in every respect.

9. C. pulcherrima. Roxb.

Shrubby, erect. Leaves obovate-cuneate, villous. Stipules none. Racemes terminal; bractes of the pedicels solitary, cordate, acuminate, refracted; those of the calyx lanceolate. Legume sessile, oblong, hid in the permanent calyx;
seeds few.

A native of Mysore, from thence Dr. Buchanan sent the seeds to the Botanic garden at Calcutta in 1801, and in January 1803 the plants blossomed for the first time, and ripened their seed in March. Trunk erect, as thick as a walking cane, covered with smooth, ash-coloured bark; young shoots round, and downy. Leaves simple, sessile, obovatecuneate, villous; length from one to three inches. Racemes terminal, sometimes compound. of the pedicel solitary, one-flowered, sessile, cordate, acuninate, refracted, villous, and yellow. Flowers very large, of a lively bright yellow, and of several days duration. Bractes of the calyx opposite, lanceolate, expanding, villous, and not of so deep a yellow as the larger cordate bractes. Calyx deeply divided into five unequal segments, and clothed with fine yellow pubescence, permanent. Legume sessile, hid in the Seeds a few, frequently permanent calyx, oblong, smooth. not more than one comes to perfect maturity.

10. C. ramosissima, Roxb.

Suffruticose, very ramous, hairy. Leaves sessile, lanceolar. Stipules none. Racemes terminal, few-flowered. Braces callous-margined, and revolute. Legume sessile, one-seeded.

A native of the interior parts of Bengal, and in blossom most part of the year.

Root ramous, perennial. Stem scarcely any, but numerous sub-ligneous, small, variously bent, alternate, very hairy branches and branchlets, spread in every direction; general height of the whole plant about two feet and in diameter fully as much. Leaves alternate, sessile, simple, approximate, cuneate-lanceolar, entire; very hairy underneath, size of the largest, about an inch long, and scarcely one-fourth of an inch in breadth.

Stipules none. Racemes terminal, solitary, few-flowered. Flowers pretty large, yellow, tinged with deep purple. Bractes of the pedicel solitary; of the calyx paired; all are cordate, with callous, recurved, coloured, smoothish margins and apices. Calyx; divisions unequal; the upper two being much larger than the lower three; the margins of all callous, coloured, and recurved. Legume oval, hairy, sessile, one-seeded.

11. C. chinensis. Willd. iii. 974.

Perennial, diffuse, hairy. Leaves bifarious, from oval to linear-obtuse, hairy. Stipules at the forks of the branches. Racemes terminal. Bractes lanceolate. Legumes sessile, oval, smooth, many-seeded.

A native of pasture ground, borders of cultivated fields, &c.

Root perennial. Stemscarcely any, but many, diffuse, round, hairy, two-forked, slender branches, from one to two feet long. Leaves alternate, bifarious, short-petioled, linear-lanceolate, obtuse with a bristle, very hairy, entire, generally more than an inch long, and less than half an inch broad. Stipules subulate, and only at the divisions of the branches,

and even there frequently wanting. Racemes terminal, twice as long as the pedicels. Flowers pretty large, yellow. Calyx hairy, nearly as long as the flower. Legume sessile, oval, smooth, shining, from fifteen to twenty-five-seeded.

12. C. rubiginosa, Willd. iii. 973.

Perennial, diffuse, hairy. Leaves oval, and lanceolate, hairy. Stipules lanceolate. Racemes leaf-opposed. Bractes cordate. Legumes oval, hairy, few-seeded.

Like the last described, it is a native of pasture lands; it bas also a perennial root, with many slender diffuse, round, hairy, two-forked branches.

Leaves alternate, short-petioled, bifarious, below round or ovate, above lanceolate, hairy, entire, very various in size. Stipules lanceolate, often reflexed. Racemes lateral or leaf-opposed, twice as long as the leaves, round, hairy, from four to eight-flowered. Bractes solitary, cordate, reflexed, shorter than the pedicels, one-flowered. Legumes sessile, oblong, hairy, eight-seeded.

13. C. cespitosa. Roxb.

Perennial, diffuse, cespitose, smooth. Leaves somewhat wedge-shaped. Stipules none. Racemes terminal. Bractes subulate. Legumes sessile, rhombic. Seeds from ten to twelve.

Teling. Nalla-geri-galli-geetsa.

Is one of the most common all over the coast, grows on pasture ground; is in flower all the year round.

Root perennial. Stem none. Branches numerous, spreading close to the earth in every direction, with their extremities ascending; from one to two feet long, pretty smooth. Leaves alternate, inclining to be bifarious, very short-petioled, linear-oblong or wedge-form, sericeous underneath; about three quarters of an inch long, and a quarter broad. Stipules none. Racemes terminal, very long, ascending. Bractes of the pedicel single, awled, one-flowered; those of the

× 50;

270

DIADELPHIA DECANDRIA.

calyx two, similar, but smaller. Flowers small, of a bright yellow, opening in the evening. Culyx, upper-segment emarginate. Legume rhombic, black, smooth, from eight to twelve-seeded. Cattle eat it.

14. C. prostrata. Roxb.

Perennial, diffuse, hairy. Leaves bifarious, oblong, hairy. Stipules none. Racemes leaf-opposed. Legumes sessile, clubbed, smooth, many-seeded.

Teling. Seri-galli-geetsa. Chiri Kalli gaçea

This is an uncommon species on the coast; like the former, it grows on pasture ground, has a perennial woody root, with many slender, hairy, diffuse, two-forked, round branches, from one to two feet long, their lower part often becomes woody, and perennial.

Leaves alternate, bifarious, short-petioled, obliquely-oblong, hairy, about an inch long, and half an inch broad. Stipules wanting. Racemes leaf-opposed, axillary, or terminal, three or four times longer than the leaves, from six to twelve-flowered. Bractes minute. Flowers small, yellow. Legume sessile, clubbed, smooth, from sixteen to twenty-four seeded.

15. C. hirsuta, Willd. iii. 978.

Sub-herbaceous, flaccid, hairy. Leaves oval, hairy. Stipules semi-lanceolate. Racemes leaf-opposed, long, from three to four-flowered. Braces cordate, recurvate. Legumes sessile, hairy, clubbed, few-seeded.

Teling. Nalla-galli-geetsa.

This species is scarce, it generally grows among low brush-wood, on dry ground. Flowers during the wet season.

Root perennial. Stem scarcely any, but many two-forked, small, slender, bifarious branches, spreading on the ground, or climbing up amongst shrubs; from one to several feet long, round, hairy. Leaves alternate, bifarious, short-petioled, from broad-oval to oblong, hairy, from one to two inches long, and

20,000

one, or one and a half broad. Stipules half-lanceolate, reflexed. Racemes lateral, or leaf-opposed, three or four times longer than the leaves, from three to six-flowered. Bractes cordate, reflexed, shorter than the pedicels. Flowers opening in the evening only, very large, yellow; the back of the banner and sometimes the wings beautifully spotted with purple. Calyx large; segments slender, hairy. Legumes sessile, clubbed, very hairy, from eight to ten-seeded.

16. C. uniflora. Kön. Mss.

Sub-herbaceous, procumbent, hairy. Leaves bifarious, obliquely cordate, hairy; no stipules. Flowers selitary, axillary. Legumes sessile, reniform, one or two-seeded.

Hallia hirta. Willd. iii. 1169.

Teling. Nalla benda.

A small, procumbent species, with perennial roots, and annual branches, a native of pasture ground. Flowers in the cold season.

Stems none. Branches many, spreading every way, and pressing also on the ground, about a foot long, and as thick as a packthread, two-forked, round, hairy. Leaves alternate, bifarious, sub-sessile, obliquely-cordate, of a dirty brownish green, particularly round the edges, hairy, about five-eighths of an inch long, and three-eighths broad. Stipules wanting. Peduncles axillary, short, one-flowered, about the middle articulated, with a small bracte. Flowers small, yellow. Calyx hairy. Banner obcordate, having the processes of Dolichos. Legume sessile, compressed, diaphanous, one or two-seeded.

17. C. Nummularia. Willd. iii. 979.

Sub-herbaceous, diffuse, hairy. Leaves cordate, hairy. Peduncles leaf-opposed, long, two-flowered. Legumes sessile, globular, hairy, many-seeded.

C. nana. Burm. Ind. t. 48. f. 2.

This is no doubt the species called by Dr. König, biflora,

though it agrees better with Willdenow's Nummularia than his biflora, they are probably the same.

Teling. Pillee-watta-tiga.

A native of shady pasture ground, about hedges, &c. Flowers during the wet and cold seasons.

Root perennial. Stem scarcely any. Branches many, spreading amongst the grass, round, hairy, two-forked, from one to two feet long. Leaves alternate, sub-sessile, bifarious, obliquely cordate-ovate, or oblong, hairy, about three quarters of an inch long and half an inch broad. Stipules wanting. Peduncles leaf-opposed, longer than the leaves, round, hairy, near the apex two-forked, two-flowered. Bractes awled, hairy. Legume sessile, oval, or globular, size of a field bean, hairy, seed crowded, from twelve to twenty, kidney-form.

18. C. retusa. Willd. iii. 976.

Annual, and biennial. Leaves oblong-cuneate, slightly retuse. Stipules small. Racemes terminal. Bractes ensiform, recurved. Legume sessile, clavate, smooth, many-seeded.

Tandale cotti. Rheed. Mal. ix. t. 25.

Teling. Potu-galli-geetsa.

Beng. Beel-jhunjhun.

C. major. Rumph. Amb. v. t. 96. f. 1.

A common, but elegant plant, found in most parts of India. Flowering time the cool season.

Root often biennial, or more. Stem straight, but very short, with several, ascending branches rising from it a little above the ground, they are all slightly furrowed, otherwise round, and nearly smooth, general height of the whole plant about two feet. Leaves scattered, short-petioled, oblong-cuneate, with the apex oftener rounded than retuse, smooth on both sides, from one to three inches long. Stipules minute, acute, spreading. Racemes terminal, erect, many-flowered. Flowers drooping, large, of lively yellow, with the back of the banner tinged with red. Bractes solitary, ensiform, one-

flowered, recurved. Legume turgid, sub-sessile, clavate, smooth, many-seeded.

19. C. sericea. Willd. iii. 975.

Annual, erect, ramous, furrowed. Leaves simple, sub-sessile, from obovate-cuneate, to lanceolate. Stipules semi-cor-Racemes terminal. Bractes cordate. Legume sessile, oblong, smooth, many-seeded.

C. sericea. Retz. Obs. v. p. 26.

Sans. Ghuntaruva. or Kinkini, Rev & Bew SC Beng. Peeyooli, Jhunjhun.

A native of Bengal. Flowering and seed time the cold season.

Root ramous, generally annual. Stem erect, with a few sub-erect, furrowed, slightly pubescent branches; height of the whole plant from four to eight feet. Leaves simple, subsessile, obovate, the superior ones narrower, entire, with a minute bristle from the obtuse apex, from three to six inches long, and from one to three broad. Stipules semi-cordate, acute, about as long as the short vermicular petioles, perma-Racemes terminal, from one to two feet long, round, smooth. Bractes cordate, reflexed, one-flowered, embracing the base of the pedicels; two minute sub-opposite ones near the base of the pedicels. Flowers very large, of a lively yellow. Banner with the callosities of Dolichos near the base. Legume sub-sessile, linear-oblong, smooth, inflated, many-seeded.

If the above plant is König's, or rather Retz's sericea, which can scarcely be doubted, the specific name is ill applied, for there is nothing sericeous about it, a few depressed hairs is all the pubescence I have been able to discover.

20. C. verrucosa. Willd. iii. 977.

Annual, erect, angular. Leaves sub-ovate, rugose. pules semi-cordate, reflexed. Racemes leaf-opposed. Bractes subulate. Legume sessile, many-seeded.

Pee-tandale-cotti. Rheed. Mal. ix. t. 29.

21. C. alata. Roxb.

Herbaceous; branches two-winged. Leaves simple, sessile, obliquely round-ovate, downy. Racemes terminal, becoming lateral. Legume short-pedicelled, linear-oblong, smooth.

Found in Hindoostan by Captain Hardwicke in flower in July and August.

22. C. semperflorens, Willd. iii. 978.

Shrubby, erect, ramous, smooth. Leaves ovate; stipules falcate, reflexed. Racemes terminal, becoming lateral. Bractes subulate, one-flowered. Legume sessile, clavate.

A native of Sumatra. Flowering in the cold season, in the Botanic garden at Calcutta. The flowers are of a middling size, and bright yellow. Is not far removed from verrucosa.

23. C. bialata. R.

Perennial, spreading; branches two-winged. Leaves subsessile, from lanceolar to oblong. Peduncles lateral, long, and smooth.

A native of Silhet. In the Botanic garden it grows to be a pretty large bushy spreading shrub, with little or no stem, but many sub-ligneous, naked, spreading branches, which divide into ascending, broad-winged, villous branchlets. Flowers and ripens its seed during the rainy and cool seasons.

24. C. angulosa. Lamarck's Encycl. ii. 196.

Annual. Stem and branches from three to five-sided. Leaves sub-sessile, base sub-ovate, much attenuated, and curled. Stipules semi-cordate, transverse. Racemes lateral.

A native of the Mauritius.

25. C. paniculata. Willd. iii. 980.

Shrubby, very ramous and hairy. Leaves simple, cuneate, sub-sessile. Stipules subulate, recurved. Panicles ter-

minal, large. Bractes numerous, subulate, recurved, clammy. Legumes sessile, villous, one-seeded.

From plants two years old, reared in the Botanic garden from seed received from Dr. John at Tranquebar, the accompanying drawing and this description are taken. Flowering time, in Bengal, the cold season; seed ripens in March.

Trunk short. Branches numerous, spreading in every direction, round, clothed with much soft hair. Branchlets, immediately under the panicle generally destitute of leaves, but garnished with many fasciculi of the clammy, stipulary leastets; whole height of the plant from two to four feet, spreading to a considerably greater extent. Leaves simple, sub-sessile, cuneate, hairy like the young shoots. Stipules in axillary fascicles, subulate, recurved; margin revolute; upper surface clammy. Panicles terminal, large, from one to two feet long, composed of simple, expanding racemes. Bractes like the stipules. Flowers large, yellow, smelling rather offensively. Banner, two callosities at the base, as in Dolichos, downy on the back. Germ one or two-seeded. Legumes sessile, oval, downy, about as long as the long, slender acute divisions of the calyx, generally one-seeded.

SECT. II. Leaves compound.

26. C. laburnifolia. Willd. iii. 982.

Shrubby, erect. Leaves ternate; leaflets obovate, smooth. Stipules none. Racemes terminal. Legumes pedicelled, clubbed, many-seeded.

Nella-tandale-cotti. Rheed. Mal. ix, t. 27.

Beng. Munna.

Teliny. Munna or Pedda-galli-geetsa.

C. arborescens. Burm. Zeyl. t. 25.

An elegant, large shrubby, broom-like species; common on the southern parts of the coast. Flowers most part of the year.

Stem erect, woody. Branches several, ascending; the

whole plant from four to six feet high. Leaves terminal, long-petioled. Leaflets nearly equal, obovate, with a point, entire, smooth; about an inch long, and three quarters of an inch broad. Stipules wanting. Racemes terminal, large, many-flowered. Pedicels pointed, and bracted near the apex. Bractes of the pedicels small, one-flowered. Flowers large, of a bright showy yellow. Wings half the length of the banner, and keel. Legume, pedicels clubbed, smooth. Seeds numerous, kidney-shaped. Cattle eat it.

27. C. orixensis, Roxb.

Perennial, procumbent. Leaves ternate. Leaflets obovate, pretty smooth. Racemes lateral, long. Bractes cordate. Legumes pedicelled, cylindric, smooth, few-seeded.

Teling. Koona-galli-geetsa.

Like most of the rest, this is a native of pasture ground, borders of cultivated fields, &c.

Root perennial, white, woody. Stems several, procumbent; racemes round, hairy, from two to three feet long. Leaves ternate. Leaflets oblong, or obovate, entire, smooth on the upper side, a little hairy underneath; about an inch long and rather more than half an inch broad. Petioles as long as the leaflets. Stipules lanceolate, hairy. Racemes lateral, or leaf-opposed, erect, very long. Flowers small, remote. Bractes cordate, reflexed, one-flowered. Pedicels long, slender. Legumes pedicelled, pendulous, cylindric, smooth, from eight to twelve-seeded.

28. C. cytisoides. Roxb.

Shrubby. Leaves ternate; leaflets alike, oblong, acute, glaucous underneath. Stipules minute, permanent. Racemes terminal. Legume sessile, linear-oblong, downy, few-seeded.

From Nepal Dr. Buchanan sent the seeds to this garden, where the plants blossom during the dry season chiefly.

Trunk tolerably erect, with many spreading branches,

Crotalaria.

forming a large ramous shrub, of about six or seven feet in height; young shoots round, and clothed with fine, minute pubescence. Leaves ternate; leaflets nearly equal, oblong, or broad-lanceolar, deep green on the upper side, paler underneath; from one and a half to two inches long, and less than one in breadth. Petioles slender, channelled, villous. Stipules small, with a broad base, and subulate apex, permanent. Racemes at first terminal, becoming lateral as the branches extend in length. Flowers numerous, pretty large, pale yellow. Bractes of the pedicels solitary, one-flowered, small, lanceolate; those of the calyx larger and inserted obliquely on its base. Calyx of five equal divisions. Legume sessile, oblong, compressed, villous, about an inch long, and less than half that in breadth. Seeds few, obliquely-reniform.

29. C. trifoliastrum. Willd. iii. 983.

Shrubby, erect. Leaves ternate; leaflets cuneate, emarginate. Stipules filiform. Racemes terminal. Legumes sessile, smooth, four-seeded.

C. Bengalensis, &c. Pluck. Alm. t. 169. f. 5.

Teling. Naga-galli-geetsa.

A pretty large, erect, shrubby species; growing about bedges, borders of cultivated land, &c.

Root woody, yellow. Stems several, erect, woody, branchy. Branches twiggy, a little downy, the whole plant from one to four feet high. Leaves ternate. Leaflets broad-wedge-formed, or obcordate, emarginate with a bristle, above smooth, below with a few hairs, about an inch long, and half an inch broad. Petioles as long as the leaflets, channelled. Stipules subulate. Racemes terminal, or branchlet-opposed, long, straight, many-flowered. Bractes of the pedicel subulate, one-flowered; of the calyx two, opposite, minute. Flowers yellow. Legume sessile, almost globular, size of a pea, smooth, two-seeded.

30. C. procumbens. Roxb.

Perennial, procumbent. Leaves ternate; leaslets long-obovate. Racemes terminal and axillary, few-flowered. Legumes roundish, sessile, two-seeded.

A native of such places as the last, perenuial.

Root yellow. Stem scarcely any, but several, weak, procumbent, ramous, round, smooth branches of from one to three feet long, supporting themselves on the ground, grass, or whatever is in their way. Leaves as in the last species, but smaller. Stipules as in the last. Racemes terminal, axillary, or lateral, generally lateral, or leaf-opposed, longer than the leaves, three-flowered. Bractes as in the last species. Legume as in the last, but smaller.

31. C. bracteata. Roxb.

Shrubby, erect, with many spreading branches, slightly sericeous. Leaves ternate; leaflets broad-lanceolar, acute, smooth. Stipules minute. Racemes axillary, or leaf-opposed; a pair of large ovate bractes over the calyx. Legums sessile, woolly, many-seeded.

A native of Chittagong. Flowering time the close of the rains, seed ripe in January and February.

Root perennial. Trunk short, ligneous. Branches numerous, dichotomous, spreading; young shoots round, lightly sericeous. Leaves alternate, petioled, ternate. Leafets broad-lanceolar, acute, entire, while young slightly sericeous underneath; from three to six inches long, and from one to three broad. Petioles about two inches long, slightly channelled. Stipules minute, acute. Racemes solitary, erect, axillary, or opposite, shorter than the leaves. Flowers numerous, pretty large, yellow. Bractes of the pedicel solitary, small, one-flowered; those of the calyx, paired, ovate, and projecting over the calyx like a hood, before the flowers expand; their structure and situation make the racemes appear imbricated. Legumes sessile, broad boat-shaped, very wool-

DIADELPHIA DECANDRIA.

ly, about three quarters of an inch long. Seed several, reniform, smooth, pale-coloured.

32. C. elliptica. Roxb.

Shrubby, spreading. Leaves ternate; leaflets elliptic. Stipules and bractes conic-ovate, acute. Legume sessile, oval, villous, two-seeded.

A native of China, from thence introduced into the Botanic garden, where it flowers in August and September. The seed ripens in two or three months afterwards.

spreading out on each side, a little above the surface of the earth; these and the young shoots are round, and hairy, and their length from one to two feet. Leaves ternate. Leaflets elliptic, obtuse, entire, a little hairy underneath, from an inch, to an inch and a half long, and rather more than half of that in breadth. Stipules acute, recurvate, rigid, smooth above, hairy underneath. Racemes terminal, becoming lateral; about two inches long, many-flowered, hairy. Flowers small, yellow, solitary. Bractes small, ovate, acuminate, hairy, recurvate; those of the pedicels solitary, those of the calyx two. Calyx hairy, five-toothed. Filaments united into one body, with the fissure ending in a circular opening at the base. Anthers alternately linear and round as in the genus. Legume sessile, oval, villous, two-seeded. Seeds reniform, smooth.

33. C. quinquefolia. Willd. iii. 988.

Annual, erect. Leaves quinate.

Wellia-tandale-cotti. Rheed. Mal. ix. t. 28.

Teling. Neroo-galli-geetsa.

A most elegant, large, annual species, growing chiefly in the wet rice fields. Flowers during the rainy season.

Stem annual, erect, ramous, striated, piped, from three to four feethigh. Branches stem-like. Leaves alternate, petioled, digitate. - Leaflets sessile, lanceolate, emarginate with a bristle in the cleft; above smooth, below a little hairy, from one

to four inches long, and from half an inch to an inch broad; the inferior ones smaller. Petioles as long as the largest leaf-lets, three-sided, with a groove on the upper side. Stipules reflexed. Racemes terminal, long, erect, many-flowered. Bractes single, one-flowered, lanceolate. Flowers large, yellow. Stamens and anthers as in the genus; the round anthers are here nearly twin, so much are their lobes divided.

ARACHIS. Schreb. gen. N. 1177.

Perianth with a long filiform tube, supporting the corol, and stamina, or its mouths. Corol papilionaceous. Filaments connected in one tube (a groove,) but no fissure on the back.

1. A. hypogea. Willd. iii. 1346.

Annual, diffuse. Leaves twice paired. Legumes growing under the surface of the ground.

Chamæbalanus japonica. Rumph. Amb. v. t. 156. f. 2. Hind. Moong-phullee.

This very useful and common plant is to be found in all the warmer parts of Asia. Though in Bengal it appears to be rather scarce, nor have the natives any name for it, though those of other provinces have. It is also universally known in Europe, yet a full and accurate description with figures seems still to be wanting. Its parts of fructification appear to me to have been overlooked by every Botanical writer I have yet met with, on that account I have been obliged to give it a new essential generic character and its natural character at full length, from which it will be seen that this plant is in fact a Stylosanthes. However as its present generic name, Arachis, is so universally known, I think it will be better to continue it, and to place the only species of Stylosanthes known to me with it; for they clearly make but one genus. I have at this instant both the living plants before me in high perfection, and after repeated examination, can safely say

that the essential generic character of two such widely distinct species, seldom agrees so well as in these two, (viz. Arachis hypogea, Linn. and Stylosanthes mucronata. Willd.

Root annual. Stems, or rather branches many, diffuse, hairy, from two to four feet long. Leaves alternate, pinnate. Leastets two pair, oval and obovate, slightly hairy underneath. Petioles longer than the leastets, with the base enlarged into a stem-clasping sheath, with two ensiform processes. Flowers axillary, two or three together, blossoming in suc-Bractes a common exterior pair to the fascicle, and small proper ones to the several flowers; all are membranaceous, tapering to a fine point, and ciliate. Calyx with a very long, filiform, slender tube; mouths two-parted; the upper lip three-cleft, with the middle division emarginate; the lower lip lanceolate, and rather longer. Corol papilionaceous, resupinate, of a bright yellow colour. Banner round, emarginate, large in proportion to the other petals, inserted with the wings and carina partly on the base of the staminiferous tube, and partly on the mouths of the tube of the calyx. Wings free, obliquely-ovate, concave, longer than the carina, which is at the base two-parted; the upper half incurved and subulate. Filaments ten, united into one fleshy tube, with a groove, but no opening on the upper side. Anthers alternately sagittate and ovate. Germ ovate, lodged on the very base of the sessile tube of the calyx. Style long and slender. Stigma even with the anthers, and bearded on the inside. Legume oblong, leathery, swelled at each seed, reticulated with prominent nerves, one-celled, not opening spontaneously, nor are the sutures very conspicuous; length various, but in general about as thick as the little finger. Seeds from one to four, ovate, smooth, of the size of a French bean. manner in which the young minute germ of the plant acquire pedicels, sufficiently long to allow them to thrust themselves into the ground to the depth of one, two, or even three inches, where they grow and ripen their seed, is truly wonderful. To understand this admirable economy, it must be observed

that the flowers are most perfectly sessile, two, three, or four in the axills of the leaves, and that the germ is lodged in the very base of the tube of the calyx. Soon after the flower decays the germ acquires pedicels, after which it lengthens fast, it then enters the earth, and when the legume is perfectly formed, it will generally be found as deep in the earth as when full grown, I therefore conceive that it buries itself to its greatest depth before the seeds begin to enlarge, and while the germ is only an obtuse point.

The uses of the seed of this plant, are too universally known to render any account of them necessary in this place.

2. A. fruticosa. Retz. Obs. iv. N. 67.

Trifolium procumbens. Burm. Zeyl. p. 206. t. 106. f. 2. bad.

Stylosanthes mucronata. Willd. iii. 1166.

Teling. Saillee-kumpa.

This small, spreading, ramous, under shrub, is now common in the Botanic garden at Calcutta, first reared from seed sent by the Rev. Dr. John at Tranquebar. The plant is indigenous in Ceylon. Leaves alternate, ternate. Leaflets ovate, acuminate, slightly ciliate; scarcely half an inch long. Petioles at the base enlarged into a sagittate, stem-clasping sheath, which ends in two lateral acute points, one on each side. Flowers axillary, sessile, solitary, or in small terminal strobiliform heads. Bractes one-flowered. Calyx; tube long, slender, villous; border five-parted, the inferior division lengthened. Corols papilionaceous. The petals inserted partly on the base of thick fleshy staminiferious tubes, and partly on the mouth of the tube of the calyx. Filaments ten united into one tube at the base, with only the appearance of a fissure on the upper side. Anthers alternately linear, and ovate. Germ oblong, lodged in the base of the tube of the perianth. Style long, slender, passing through the whole tube of the calyx, elevating the acute stigma

rather above the anthers. Legume of one or two joints, with a single seed in each.

CARPOPOGON. R.

Cabyx irregularly from four to five-parted. Banner cordate, incumbent on, and shorter than the unexpanding wings, and keel. Stamina one and nine. Anthers alternately round, and sagittate. Stigma bearded.

1. C. pruriens. Roxb.

Annual, twining. Racemes pendulous. Legumes armed with stinging hairs.

Dolichos pruriens. Linn. Supp. 657. &c.

Nai-corana. Rheed. Mal. viii. t. 35.

Teling. Doola gonda.

Sans. Murkuti. Atma goopta or Kupikuchoo.

Beng. Alkooshee.

Common in hedges, in most parts of India. Flowering time the cold season.

I have never been able to learn that the natives of these parts of India, make any use of any part of this plant, except the hairs of the legumes which they do not use as a medicine, (vermifuge) but as an ingredient to help to poison wells. However its having been of late taken inwardly to destroy werms, proves that it is not that poison they take it for; and it is more than likely that the other plants employed for the same base end, are fortunately much less dangerous than those who employ them imagine. Indeed it is only the most ignorant, superstitious Poligar mountaineers who are known to attempt to poison water. Nor can it be done to any other than such as is confined in wells, or small tanks.

2. C. monospermum. Roxb.

Perennial, twining; umbels axillary, pendulous. Legume

one-seeded, and armed with very stiff ferruginous burning hairs.

Teling. Pedda, or Enooga doola-gunda, which means the larger or Elephant's scratch wort.

This species is perennial, and as large as any of the twining Dolichoses I know. It is a native of hedges, and thickets, on the banks of rivers, and water courses. Flowers during the cold season. Seeds ripen in April.

Stem woody, perennial, twining, branchy; young shoets covered with brown down. Leaves ternate. Leastes ovate, acute, downy on the under side; when young they are covered with much rust-coloured down; about three inches and a half long and two broad. Stipules of the petioles lanceolate, hairy, falling, those of the leaflets subulate. Umbels axillary, short-peduncled, drooping from the weight of the flowers. Bractes and flowers as in C. pruriens. Calyx covered with burning hairs, unequally five-toothed, the undermost long and pointed, the rest scarcely appear above the margins of the cup. Corol, stamens and pistil as in C. pruriens. Legume semi-oval, deeply grooved on the back, as in Lathyrus sativus, very much wrinkled, pointed, about three inches long and two broad, covered with much, exceedingly stiff, brown hair, which produces a greater degree of pain and itching than that of C. pruriens. Seed solitary, kidney-formed, of the size of the first joint of the thumb, the convex side is entirely surrounded with the hilum.

I know of no use any part of this plant is put to. Cattle do not eat it.

3. C. capitatum. R.

Annual, twining. Heads axillary, sub-sessile. Legumes armed with soft, velvet-like down.

Teling. Soorootoo.

This I have only found in a cultivated state, and that during the cold season, in the gardens of the natives. It is an annual.

Stem herbaceous, twining, branchy, running to an extent of ten or twelve feet, if supported; young shoots slightly downy. Leaves ternate. Leaflets equal in size, the exterior ones ovate, about three inches long, and two broad, the lateral ones obliquely cordate, all are entire and obtuse, above smooth, a little downy underneath. Stipules of the petioles broad-lanceolate, of the leaflets subulate. Peduncles axillary, short, many-flowered. Bractes, flowers, stamens, and pistil as in C. pruriens. Legumes cylindric, depending, a little curved, about as thick as the fore finger, or thumb, and about six inches long, covered with soft, velvet-like down, when ripe wrinkled longitudinally. Seeds five or six, of the size of a small garden bean, smooth, shining, black.

The young pods like those of Dolichos lignosus and lablab are used by the natives in their curries, after rubbing off the down that covers them.

4. C. niveum. Roxb.

Annual, twining. Racemes pendulous. Legumes from six to eight-seeded, while young downy; when old destitute of down, and wrinkled.

Beng. Khamach.

Like Carpopogon capitatum, I have only found this in a cultivated state and even then very uncommon, having seen it but in one or two gardens near Calcutta; however, if it is not indigenous in Bengal, it must have been long known to the natives, not only on account of their having a vernacular name for it, but because it is eaten by them, as a Hindoe requires a long and intimate acquaintance with any article before he makes it a part of his diet. Potatoes they must have known fifty years or more, before they began to admit them at their tables.

Be that as it may, the plant is cultivated during the cold season, when it blossoms and produces fruit in great abundance.

Root ramous, generally annual, though in some soils it lasts

Stem twining to an extent of some fathoms, very ramous and thick, but of a spongy, succulent nature; young Leaves ternate. Leaflets entire, the shoots a little villous. pair nearly semi-cordate, the terminal one rhomboidal; all have short acute points, and are nearly equal in size, of a soft delicate texture, and slightly villous on both sides; from four to ten inches long. Petioles round, slightly villous, from six to twelve inches long. Stipules lanceolate. Racemes axillary, solitary, pendulous, often as long, or even longer than the leaves, bearing numerous, three-fold, pendulous, very large, white flowers. Bractes four-fold, a common one to each tubercle of the racemes, on which the three flowers are inserted, and one to each of the proper pedicels, all are caducous, nearly lanceolate, and villous. Calyx four-parted. upper division broad, and emarginate; the lower one narrowest, and more lengthened than the lateral pair. Corol papilionaceous. Banner cordate, incumbent on the wings and keel, and about half their length. Wings oblong, with a remarkable callous gland near the base of each. Keel one-petalled, linear, length of the wings, with a sharp, rigid, incurved point. Nectary a crenulate gland round the insertion of Filaments one and nine, alternately clavate and filiform, with long linear, sub-sagittate, anthers on the slender filaments, and short-ovate ones on the clavate ones. Style slender and villous. Stigma small. linear, about six inches long, curved a little like an Italic S. when ripe black, destitute of down, and longitudinally wrinkled. Seeds generally from six to eight, oval, smooth, ashcoloured, and separated by thin partitions.

By removing the exterior velvet-like skin of the large, fleshy, tender legumes, they are when dressed, like French beans (*Phaseolus vulgaris*,) a most excellent vegetable for our tables, and the full grown beans are scarcely inferior to the large garden beans of Europe.

DIADELPHIA DECANDRIA.

5. C. atropurpureum. R.

Perennial, twining. Racemes pendulous, often compound. Legume elliptic, one or two-seeded, deeply furrowed, and armed with much brown burning hair.

Tam, Tilla-kodi.

An extensive twining permanent species, a native of Travancore, from thence introduced into the Botanic garden, where it flowers in February and March, and the seed ripens in April and May.

6. C. giganteum. R.

Perennial, twining. Umbels pendulous. Legumes from three to six-seeded; surface even and armed with stiff, ferruginous burning brown hairs.

Dolichos giganteus. Willd. iii. 1041.

Kaku valli, Rheed, Mal. viii, t. 36.

A very extensive, twining, perennial species, with large simple pendulous, globular corymbs of large beautiful sulphur coloured flowers, which appear during the rains and cool season, and the seed ripens in March, April, and May.

PHASEOLUS. Schreb. gen. N. 1180.

Keel with the stamina and style spirally twisted.

SECT. I. Twining.

1. P. vulgaris. Willd. iii, 1030.

Twining. Flowers racemed in pairs. Bractes smaller than the calyx. Legumes pendulous.

Common in gardens all over India, where indigenous uncertain.

2. P. lunatus. Willd. iii. 1031.

Biennial. Flowers racemed in threes. Legumes scimitar-shaped, smooth.

3. P. maximus. Sloan. Jam. t. 111. f. 1.

There are several varieties (six I know,) of this; all are cultivated for our tables. The natives rarely use any part of the plant, nor have they any vernacular name for it, hence I doubt its being a native of India. Seed sent me from North America under the name Lima bean, grew and produced another (a white seeded) variety of the same species.

4. P. alatus. Willd. iii. 1034.

Perennial, smooth. Flowers racemed, in pairs with a gland between. Nectary within the stamina, five-toothed. Legumes pedulous.

Teling. Kar-alsanda.

Beng. Bun burbutee.

Katupaeru. Rheed. Mal. viii. t. 42.

The legumes in Dillenius's figure are straighter and more pointed, than in our East India plant.

A native of Bengal. Flowers in the cold season. This is by far the largest flowered *Phaseolus* I know.

5. P. sublobatus, R.

Annual, very hairy. Leastess slightly lobed. Peduncles long, twining, and proliferous. Legumes cylindric, hairy, fourteen or fifteen-seeded.

Beng. Gora moog.

This plant I have only found in Bengal where it is indigenous. Flowering time the end of the cold and hot seasons.

Stems twining, very hairy, from three to five feet long, including the proliferous, twining peduncles. Leaves ternate. Leaflets, the lateral ones gibbous on the outside, the middle one somewhat three-lobed, all are hairy, but much less so than the stems, branches, and petioles; from two to three inches long, and about one and a half or two broad. Petioles the length of the leaflets, channelled, very hairy. Stipules adjoined, lanceolate-oblong, ciliate. Peduncles axillary, and terminal, the latter very long, proliferous, twining, and pretty smooth,

when compared to the rest of the plant. Flowers collected on oblong, terminal, glandular heads, pretty large, of a dirty greenish-yellow colour. Legumes cylindric, hairy, from ten to fifteen-seeded. Seeds dark gray, sub-cylindric, and separated by membranaceous partitions.

Children eat the seed, the plant is too much clothed with stiff long hairs, to be liked by cattle.

6. P. calcaratus. Roxb.

Biennial, villous. Leastets somewhat three-lobed. Stipules lanceolar, adnate. Racemes elongated. Bractes twoflowered, with a gland between. Carina with a remarkable
long horn. Legumes cylindric, pendulous, smooth, manyseeded.

Found in a cultivated state in Mysore by Mr. Benjamin Heyne, and by him the seed was sent to the Botanic garden, where the plant thrives remarkably well, and is in blossom, and ripens its seed the greatest part of the year.

Root at least biennial. Stem and branches twining, somewhat hairy, the whole plant from three to four, or more feet long. Leaves ternate. Leaflets nearly equal, the pair obliquely ovate-cordate, and generally more or less three-lobed; the terminal one sub-ovate, all are slightly villous, from four to five inches long, and from two to three broad when full grown. Stipules of the petiole adnate, lanceolar, those of the leastets subulate. Racemes axillary, generally solitary or in pairs, sub-erect, longer than the leaves, the flower-bearing portion elongated, a rare circumstance amongst the Indian Phaseoli. Bractes of the pedicels three-fold, two-flowered, lanceolate, caducous; those of the calyx narrower, and more permanent. Pedicels short, with a large glandulous knob be-Flowers yellow, large and ornamentween their insertions. tal. Keel paler-coloured than either the banner or wing, and the horn on the right side (that is when looking on the back of the keel) is in this species remarkably large, thence the specific name. Legumes pendulous, slender, nearly straight,

cylindric, smooth; in general two or two and a half inches long. Seeds six or seven, dark brownish black, smooth, subcylindric.

7. P. dolichoides. Roxb.

Perennial, hairy. Leaflets entire, broad-rhomboidal. Stipules ovate-lanceolate. Racemes axillary, longer than the petioles. Flowers in pairs, from numerous approximated glands.
Keel hornless. Legume straight, cylindric, very hairy; seeds
from-six to eight, in very distinct cells.

A native of Chittagong, where it blossoms during the rains, and ripens its seeds in the cool season.

Root ramous, perennial. Stem and branches twining to an extent of some fathoms, round, and hairy. Leaflets entire, hairy; the pair obliquely rhombiform, the single one much larger, and broad-rhombiform, being nearly as broad as long. Petioles slightly channelled, hairy. Stipules from oblong to ovate-lanceolate, hairy. Racemes axillary, solitary, erect, longer than the petioles, supporting numerous, large, short-pedicelled, dark purple flowers, inserted by pairs, on large approximated, smooth glands. Bractes oval, a single, caducous, common one at the base of each gland of the raceme; another more permanent one at the base of each pedicel, and lastly two pressing on the calyx laterally. Keel without a horn, and less twisted than usual. Legume straight, cylindric, as thick as a child's finger, and about three inches long, densely covered with soft light brown hairs, like plush, inwardly separated into as many very distinct perfectly round cells as there are seeds. Seeds six or seven, oval, of the size of a pea, speckled, with short, very dark-coloured hairs on a lighter coloured integument.

I do not find that any part of the plant is usefully employed, but its dark purple flowers render it ornamental.

8. P. minimus. Roxb.

Annual, twining. Leaflets ovate. Flowers few, capitate,

long-peduncled, the horn of the keel long and sharp. Legumes cylindric, smooth, from six to seven-seeded.

Chin. Chamloe-to.

A native of China, reared in the Botanic garden from seed received from Canton, and like most of the other leguminous plants, succeeds best during the dry season.

Root annual. Stems twining, filiform, of very humble growth, and almost smooth. Leaves ternate. Leaflets, the pair obliquely ovate-cordate, the terminal one two inches long. Stipules lanceolar, adnate, both acute. Peduncles axillary, solitary, about as long as the leaves, angular and rather harsh, each supporting a small head of a few pairs of small greenish yellow flowers, each pair inserted in a small green gland. Stipules lanceolate, caducous. Calyx campanulate, unequally five-toothed. Banner of an inverse reniform shape. Keel twisted; on the right side a long, sharp horn, which I find common to two thirds of the genus. Legumes cylindric, smooth, slightly incurved, scarcely two inches long. Seeds from four to eight, sub-cylindric, smooth, dark gray.

I do not know any of the uses of this small species, nor do I think, from its size and appearance in Bengal, that it can be applied to any useful purpose.

SECT. II. Not twining.

9. P. nanus, Willd. iii, 1036.

Annual, with weak spreading branches. Bractes larger than the calyx. Legumes pendulous, compressed, one of the smallest of the annual cultivated sorts of Phaseoli.

10. P. glaber. Roxb.

Annual; stipules obliquely ovate, adnate. Leaslets subcordate, entire. Heads long-peduncled. Spur of the keel remarkably large. Legume straight, cylindric, smooth, manymeded. The seeds of the species were received into the Botanic garden, from the Mauritius, where I am informed the plant is cultivated under the name Lentille De Creole.

Stem scarcely any, but numerous, short, ramous, ascending, round, smooth branches; height of the whole plant, in our rich soil of Bengal, about two feet, and spreading fully as much. Leaves ternate. Leaflets of the pair obliquely cordate, the terminal one trapeziform, all are entire, and tolerably smooth on both sides. Heads solitary, short, on long, round, smooth, peduncles. Flowers in pairs, short-pedicelled; one on each side of a large, roundish gland, large, of a bright yellow. Bractes of the pedicel solitary, lanceolate; of the calyx in pairs, lanceolate. Banner very broad, reniform. Horn of the keel remarkably long and pointed. Legume cylindric horizontal, straight, pointed, from three to four inches long, and about as thick as a goose-quill. Seeds ten or twelve, cylindric, truncated at both ends, dark brown, with lighter coloured spikes.

11. P. Mungo. Willd. iii. 1036.

Annual, sub-erect, ramous, the whole plant hairy. Leaf-lets cordate. Stipules ovate-oblong. Legumes horizontal, cylindrical, hairy. Seeds from eight to twelve, green.

P. hirtus. Retz. Obs. f. iii. N. 76.

Sans. Moodga.

Engl. Green gram.

Hind. Walli mung.

Beng. Moog.

Teling. Patcha-pessara the name of the plant; and Patcha-pessaloo of the grain.

This is one of the sorts of dry grain of the leguminous kind, which is much cultivated all over India during the cold season. I never saw it wild.

Stem annual, erect, ramous, generally about two feet high, angular, very hairy, as is every part of the plant. Leaves terminal. Leaflets slightly acute, the lateral ones obliquely

293

cordate, the terminal one rhomb-cordate. Petioles often as long as the leaflets, channelled. Stipules of the petioles adjoining, ovate-cordate, pointed at both ends, ciliate; those of the leastets narrow-lanced, ending in a bristle. Peduncles axillary or terminal, when terminal they are often, in luxuriant plants compound, erect, round, shorter than the petioles, ending in an enlarged, cylindric, glandular, flower-bearing head. Bractes one to each pedicel, and two pressing on the calyx, they are all lanceolate, concave and falling. Flowers numerous, sub-sessile, pretty large, of a dirty greenish yellow. Calyx pretty smooth; upper segment broad, emarginate, the under one twice as large, and pointed. Banner broad, emar-Wings, the right one, when the flower is held from the person looking at it, and the calyx towards him, is with the keel twisted to the left. Keel on the left side, when the flower is held as above; there is a horn near the base, as in Indigofera, but here it is on one side only. Legumes cylindric, spreading, about two inches and a half long, very hairy, pointed. Seeds small, from ten to fifteen, sub-cylindric, separated by thin membranaceous partitions.

There are a great variety of plants; culmiferous and leguminous, cultivated over India, under the general name of dry, or small grain, because they require very little water, at least much less than rice, which is called the great crop. Why we also call them small grain, I cannot say, unless it is because the quantity cultivated is small, in proportion to that of rice. When the usual rains fail, which is too often the case, famine is generally the consequence; for, as rice is a water plant, it requires to be constantly flooded to make it productive. the Northern Circars, the present year is the second, a most X uncommon event, in which the periodical rains have almost entirely failed; not more than one fourth the usual quantity having fallen, viz. about fifteen inches each year instead of exty. It is during such times that these different sorts of dry or small grains become the most serious objects of their farmer's attention, for on them depend the lives of thousands.

meaning A.D 1784 with the hours

This plant is a considerable subject of the Indian farmer's culture. It requires a strong, rich, dry soil. During the rains it is sometimes cultivated on high lands, that do not retain water long; but the greatest quantity is raised during the cold season, on rice lands. Immediately after the rice is cut, the ground is watered, if there is no rain, from a river or some adjacent tank, then slightly ploughed, and while moist the grain is sown, and harrowed in by dragging some bushes over it. The natives have no other harrow, although I have made one and often caused it to be used before them to harrow in Indigo seeds, yet though fully satisfied of its superior value to any thing they had any idea of, not one will follow the example. But to return to P. Mungo; it requires no further care; the dews which are copious at this season, furnish all the moisture it requires. In from seventyfive to ninety days, it is ready to cut. In a good soil, and with a favourable season, it yields about thirty fold. The ripe grain is well tasted, is esteemed wholesome, and affords much alimentary matter, of course it is high priced, being nearly as dear as rice, and is much used in food by the natives.

Cattle do not like the straw; beside it is reckoned very unwholesome for them, on account of the great quantity of stiff hairs, which cover every part of the plant.

In India we have many plants of this class, that cattle will not eat; whereas in Europe they are all greedily sought after, and esteemed the richest food for them. Many of them are there extensively cultivated for that purpose; here I know of none, nor indeed any vegetable whatever, that the natives cultivate for their cattle, except the straw of the plants cultivated for the food of man, they trust entirely to bountiful Nature. In consequence of so much neglect, the poor animals suffer exceedingly during the hot season, when vegetation, except in large trees, is almost entirely at a stand, and the surface of the earth truly clad in russet gray. The plants of this class, like the papilionaceæ in Europe, improve the land on which they are raised; whereas the culmiferous, rice excepted,

weaken it. The native farmers are perfectly sensible of this important fact; from them it is more than likely that the western parts of the old world first learned the art of changing their crops.

12. P. Max. Willd. iii. 1036.

Annual, sub-erect, every part very hairy. Leastes cordate. Stipules lanceolar. Legumes ascending, hairy. Seeds from six to twelve, black.

Katu ulinu. Rheed. Mal. viii. t. 50.

Beng. Krishna moog.

I doubt if this be any thing more than a variety of P. Mungo, or Mungo of this. Nella-pessara is the Telinga name of the plant, and Nella-pessaloo of the grain.

Beng. Kala-moog.

Hind. Kali-mung.

Engl. Black Gram.

This, like the former, I have only found in a cultivated state. It differs from it only in being more ramous, and if possible more hairy, in having the stem and branches darker coloured, and often clouded with still darker coloured spots. The colour of the seeds is the only specific mark, if so trifling a distinction can be so called. It is constant, and so far as I have learned no change of soil, situation &c. alters it.

This is less cultivated than Moog, the grain being somewhat less esteemed, and of less value, the same soil suits it, and it is frequently mixed and sown with other sorts of grain, viz. Holcus saccharatus, and Holcus sorgum, Linn. These culmiferous plants rise high and shade the black pessaloo while it occupies the surface of the ground, keeping it cooler and moister than it would be without it. It is sown earlier than the green pessaloo, generally just before the close of the rains, because it likes moisture more than the other, requires about the same length of time to ripen, and yields nearly the same produce.

13. P. radiatus. Willd. iii. 1036.

Annual, diffuse, hairy. Leastets elliptic. Stipules lanceolate. Horn of the keel very long. Legumes cylindric, straight, hairy. Seeds from four to six, black, with gray spots.

Beng. Mash-Kuluy; in some provinces of Hindoosthan it is called Dord.

Tekeree, is a small black-seeded variety.

Sans. Masha.

Teling. Minoomoo the name of the plant, and mimoomooloo the grain.

This like the former two I have found only in a cultivated state; it is also annual.

Stem scarcely any. Branches many, from one to three feet long, procumbent, winding, somewhat angular and a little twisted; it is less hairy than the former two species, and the hairs less harsh. Leaves alternate, ternate. Leastets nearly equal, oblong, pointed, slightly scolloped, both sides hairy, three or four inches long and one and a half, or two broad. Petioles longer than the leaflets, channelled, hairy. Stipules of the petioles adjoined, oblong, pointed at both ends; those of the leastets narrow-lanceolate, ending in a bristle. Peduncles axillary, erect, shorter than the petioles, hairy; the apex surrounded with many flower-bearing glandular tuberosities. Bractes as in the former. Flowers from four to eight in each peduncle, middle-sized, yellow. Calyx pretty smooth. Banner, opposite to the horn of the keel is a pit, which receives the horn till the flower opens. Keel, the horn mentioned in the former two is here remarkably large. Legumes nearly erect, straight, cylindric, acute, two inches long, very hairy. Seeds small, from four to six, black, with gray spots.

This sort is the most esteemed of all the Leguminæ, and bears the highest price. Of the meal they make bread for many of their religious ceremonies. It requires a similar soil to green and black pessaloo, and is generally sown about the latter part of the rains in November, either alone or mixed

with the seeds of the same culmiferous plants. Like black pessaloo, it thrives the better by having a few showers after it is sown. Its produce is also about thirty-fold.

Cattle eat the straw of this, and it is reckoned very nourishing for them.

13. P. aureus. Roxb.

Annual, diffuse, round, hairy. Leaflets semi-cordate, exterior rhomboidal. Horn of the keel large, obtuse. Legumes cylindric, straight, pendulous, hairy, torulose, with eight or ten oval yellow seeds.

Beng. Sona Moog.

I have only found this plant in its cultivated state in Bengal. I believe it is unknown to the Coromandel coast. Seed-time the close of the rains, in October or November. The barvest is in February, when the plants perish.

Root nearly simple, perpendicular. Stem very short, but several spreading branches rest close on the ground, they are from one to two feet long, round and hairy. Leaves long-petioled, ternate. Leaflets, the pair semi-cordate, or nearly so, the exterior one rhomboidal, all are entire, and a little hairy on both sides, from 'two to three inches long, and from one and a half to two broad. Petioles as long as the leaflets, channelled, hairy. Stipules of the petiole adjoined, oblong, those of the leaflets narrow lanceolate. Peduncles axillary, solitary, in a rich soil often proliferous, by the time the seeds are ripe they are about as long as the petioles. Flowers many, short-pedicelled, of a greenish yellow, livid on the outside, brighter within. Bractes three-fold, one-flowered, one under the pedicel, and two pressing the calyx laterally, they are all boat-shaped, acute and hairy. Calyx four-cleft, the upper division broad, and emarginate. Corol as in the other species with the horn of the carina large, and obtuse. gumes reflexed, straight, acute, cylindric, torulose, as thick as a quill, about two and a half inches long, black and hairy. Seeds from six to twelve, small, smooth and yellow.

The seeds form an article of the diet of the natives; and are to be found in every bazar. The general price in Calcutta, is about two rupees and a half for a maund of eighty-four pounds weight.

14. P. torosus. Roxb.

Annual, rigid, erect, almost branchless, villous. Leastets oval. Racemes axillary, one, two or more together; sub-sessile, much shorter than the petioles. Legumes cylindric, drooping, torose, smooth, longer than the raceme, from six to ten-seeded. Seed oval, white.

Seeta Maas of the Newars.

One of the cultivated legumes of Nepal; from thence Dr. Buchanan sent the seeds to the Botanic garden in 1802, where they produced a luxuriant crop during the cold season of 1802—3.

Root annual. Stem erect, often simple, or with an erect, downy branch or two, height of the whole plant, when reared during the cold season, from one to two feet. Leaves oblong, petioled, ternate. Leastets ovate-cordate, entire, a little downy. Stipules adjoined, rather smaller than most of the other species of this genus; those of the leaflets, lanceolate. Racemes axillary, numerous, often several from the same axill, much shorter than the peduncle, lengthening a little as the seeds advance to maturity. Flowers numerous, though rarely more than one on the same raceme, expanding at the same time, of a pale sulphur colour; they expand late in the day, and soon shut and remain concealed amongst numerous scariose bractes. Calyx, divisions five and nearly equal. Horn - of the carina small. Legumes reflexed, cylindric, torose, smooth, from six to ten-seeded, and longer than the whole of the raceme. Seeds short, sub-cylindric, smooth, of a pale cream colour.

15. P. trilobus. Willd. iii. 1035.

Herbaceous, procumbent. Leastets three-lobed. Lobes

oval. Stipules ovate-lanceolate. Peduncles longer than the leaves, few-flowered. Legumes cylindric, smooth, six-seeded.

Dolichos trilobus, Burm. Ind. t. 50. f. 1.

Glycine triloba. Willd. iii. 1056.

Trifolium madraspatense. Pluck. Alm. t. 120. f. 7. good.

Hind. Rakhal-kuluy.

Teling. Pelli pessara.

Pilli

This species I have never found but in its wild state. It grows on the banks of water courses, borders of rice fields, and in moist cultivated spots. Flowering time most part of the year.

Root sometimes perennial. Stems annual, many, diffuse, sometimes rooting at the joints, never twining, round, sometimes hairy, sometimes smooth, from one to four feet long. Leaves ternate. Leaflets equal, varying much in form, but generally three-lobed, sometimes smooth, sometimes hairy, according to the soil, about an inch each way. Petioles longer than the leaflets, erect, channelled. Stipules of the petioles ovate, adjoined; of the leaflets small, oval. Peduncles axillary, very long, often two feet, ascending, hairy, headed as in the other species. Flowers small, yellow, from four to eight composing the head. Legumes as in the last, but smooth. Seeds gray.

The seeds are gathered and eaten by the poor, being reckoned equally wholesome as the cultivated sorts and are as palatable, but the plant produces so little, that it is not worth the farmer's while to cultivate it. It is no doubt what Dr. König considered P. aconitifolius. Cattle eat it greedily.

16. P. aconitifolius. Willd. iii. 1034.

Annual, diffuse. Leaflets from three to five-lobed; lobes linear lanceolate. Head long, peduncled, many-flowered. Leagunes horizontal, cylindric, smooth.

Hind. Moot.

This plant I have reared from seed sent me by Dr. Hunter

from the province of Oude where it is much cultivated, as it also is over the adjoining provinces to the westward, and used for feeding cattle; seed-time there, June and July; harvest in November.

Root annual, perpendicular, with few fibres. Stems numerous, spreading close in the ground, and extending from two to twelve feet every way; succulent, angular and a little hairy. Leaves ternate. Leaflets deeply divided into three, or five, linear-lanceolate, somewhat hairy, entire lobes. Petioles longer than the leaflets, deeply channelled above, with ridges underneath. Stipules of the petioles adjoined, ovate-lanceolate; those of the leaflets subulate. Peduncles axillary, solitary, nearly as long as the petiole, but much more slender, angular and somewhat hairy, each ending in an oblong glandular head, of many small, yellow, short-pedicelled flowers. Bractes lanceolate, ciliate. Calyx; corol, &c. as the genus. Legume horizontal, cylindric, pretty smooth.

The uncommon luxuriance of this plant gives reason to think it will yield a much larger crop of fodder than any other I am acquainted with.

DOLICHOS. Schreb. gen. N. 1181.

Two callosities at the base of the banner, parallel, oblong, compressing the wings underneath.

1. D. gladiatus. Willd. iii. 1039.

Perennial, twining, smooth. Leaflets ovate-cordate, rather acute. Legumes gladiate, three-keeled, or two-grooved on the back, the middle one three-ribbed. Seeds arilled, red, white, or gray.

Beng. Mukhun-shim.

D. ensiformis. Syst. Veg. 547. Kæmp. tab. 39.

Bara mareca. Rheed. Mal. viii. t. 44.

Lobus machæroides. Rumph. Amb. v. t. 135. f. 1.

Phaseolus maximus. Sloan. Jam. p. 177. t. 114. f. 1.2.3. good.

There are two varieties of this cultivated in Bengal, one with white, the other with red flowers; both have red beans. The young, tender, half-grown pods of both are good substitutes for those of the common *Phaseolus*, commonly called French beans. From Pegu a third variety has been received into the Botanic garden, which differs from the former two in the following respects, viz.

In the legume being rather straighter, and the seeds light gray, instead of red, but the flowers are red. The same variety has also been found in the Silhet district, together with a fourth which is every way larger; the flowers white, the legumes truly gladiate, about two feet long, and often containing as many as twenty large, white, arilled seeds. This variety is reckoned the most wholesome of them all, and is very extensively used at the tables of Europeans, as well as by the natives in that district.

2. D. Virosus. Roxb.

Biennial, twining, smooth. Leaflets oval. Stipules short, subulate. Racemes sub-secund. Legumes three-keeled on the back; seeds from four to eight, arilled.

Katu-Barameraca. Rheed. Mal. viii. t. 45.

D. ensiformis. Lour. Cochin Ch. 531. His long-legumed variety is most likely one of the varieties of D. gladiatus.

Beng. Kath-shim, or Kala-shim.

Teling. Aduvi-shamba.

A native of hedges, &c. in most parts of India, and in flower and fruit a great part of the year.

Stems may be reckoned biennial, twining to the extent of several fathoms, round, and smooth in every part. Leaves ternate. Leaflets nearly equal, oval, scarcely pointed, entire and smooth, from two to three inches long. Petioles about as long as the leaflets, channelled. Stipules short, like short inoffensive thorns; those of the leaflets subulate. Race-

mes axillary, solitary, as long, or longer than the leaves, subsecund. Flowers in pairs, on round glands, scattered over the exterior half of the rachis, large, of a beautiful rosy purple. Calyx bilabiate; upper lip of two broad, circular lobes; the under one three-toothed and small. Banner erect, roundish, emarginate. Wings and keel falcate. Style and stigma smooth. Legumes linear, scimitar-shaped, smooth, from four to six inches long. Hard, tough, with the upper margin three-keeled, or two-groved, as in D. gladiatus and rotundifolius. Seeds from four to eight, oblong, considerably larger than a field bean, smooth, light gray; each enveloped in a white, tough, membranaceous aril.

I do not find that any part of this species is in any shape useful to the natives, or others; indeed the natives of Coromandel, where the plant is common, reckon it poisonous, which is corroborated by Van Rheed.

3. D. rotundifolius. Vahl. Symb. ii. p. 81. Willd. iii. 1040.

Biennial, twining, smooth; leaflets obovate, rotund. Legumes semi-elliptic, from three to four inches long. Bark three-keeled. Seeds from three to five, obovate, gray, in a common membranaceous aril.

Katu-Tsjandi. Rheed. Mal. viii. t. 43, which is also quoted by Lamarck for his D. obtusifolius. Encycl. ii. 295.

A native of the Islands about the mouth of the river Godaveri, &c. on the coast of Coromandel. Flowering time the rainy season.

4. D. sinensis. Willd. iii. 1038.

Annual, twining, smooth. Peduncles longer than the leaves, many-flowered. Legumes long, pendulous, cylindric, torose.

Hind. Lobia.

Teling. Alsanda.

New. Haco-bhati.

D. sinensis. Rumph. Amb. v. t. 194.

D. sesquipedalis. Willd, iii. 1040.

Of this we have two varieties, one with white, and the other with brown seed. The first is most esteemed for the table. Seeds of the second were sent to me by Dr. Klien, and Dr. Rottler of Tranquebar, two good Botanists, under the name of Dolichos Tranquebariensis. Willd. iii. 1039.

5. D. obcordatus, R.

Perennial, twining, smooth. Leasters obcordate, emarginate. Racemes erect. Legumes linear-oblong, straight, three-keeled, or two-grooved in the upper margin, dagger-pointed, from five to six-seeded. Seeds dark brown.

From Canton in China the seeds of this very beautiful odoriferous species, for so its red violet flowers are during the
forencen, were received into the Botanic garden at Calcutta, where the plant blossoms during the rains and the seed
ripens in the cold season. It is most evidently allied to gladiatus, virosus, and rotundifolius, but differs most conspicuously from all in the shape of the leaves.

6. D. Catjang. Willd. iii. 1051.

Annual, twining. Leastets sub-deltoid, angular behind. Peduncles few-flowered. Legumes sub-cylindric, erect.

Paeru. Rheed. Mal. viii. t. 41. is broader-leaved than any I have met with.

Teling. Bobra, the name of the plant. Boberloo the seed or pulse.

Beng. Burbuti.

Phaseolus erectus, &c. Sloan. Jam. t. 117. is very like our plant.

Kurson pyro, the Canara name of the black-seeded variety. Three or more varieties of this useful species are found cultivated in the fields in many parts of India, during the dry teason, viz. from October until February.

Stem always twining, except in a very poor soil, round, but rather harsh to the feel; extent various according to the

* Olyo deu, or of ar ital

soil, and season. Leaves ternate. Leaflets between dekoidparabolic, and hastate, angular behind, rather obtuse; smooth on both sides, from two to three inches long. Petioles nearly as long as the leaflets, deeply channelled. Stipules of the petioles adnate, ovate, acute at both ends; those of the leaflets Peduncles axillary, solitary, from two to eight or twelve inches long, bearing a few, large, bluish flowers on a short, glandular head. Calyx campanulate. Segments subu-Banner large, nearly round, of a pale blue on the inside, and greenish yellow on the back. Callosities keeled, Wings blue, semilunar. Keel nearly white. and yellowish. Filaments beyond their tube long, fine and inclined to twist. Anthers minute. Style, the exterior half much bearded on the inside. Legumes nearly straight, erect, cylindric, smooth, as thick as a large quill; apex more or less recurved and concave behind. Seeds from six to twelve, sub-cylindric, ends truncated, smooth, colour and size varying in the different varieties.

With Dr. König, I was long inclined to consider this a variety of D. Sinensis and as such transmitted to the Honourble the Court of Directors a short description of the plant, without any drawing; but more experience induces me to consider them distinct on account of the shape of the leaves, independent of the great difference in their size. This is the description of the variety most generally cultivated on the Coromandel coast.

A rich friable soil suits these plants best. On the Peninsula the seed is sown in October, immediately after the rains, and the crop gathered in February; it produces in a good soil, about forty fold. The grains, or pulse is low priced, generally eaten by the poorer classes, and the straw is given to the cattle.

The variety with smaller black seeds which is more slender, and the leaves narrower, is considered by Dr. Klien of Tranquebar a distinct species, the seed of which he sent me under the name Dolichos capitatus.

DIADELPHIA DECANDRIA.

305

7. D. tetragonolobus. Willd. iii. 1040.

Dolichos.

Annual, twining, smooth. Legumes pendulous, with four membranaceous lacerated angles.

Lobus quadrangularis. Rumph. Amb. v. t. 133.

Reared in gardens for the table. Where indigenous I cannot say; like by far the greater part of the genus they thrive best during the cool time of the year, viz. from October to March. We have an herbaceous variety from Pegu, with tuberous esculent roots.

8. D. lablab. Willd. iii. 1037.

Perennial, or annual, twining, generally smooth. Racemes erect with alternate facicles of short pedicelled flowers on glandular knobs. Legumes horizontal, compressed, semilunar, with a straight scabrous back, ending in a straight daggered point. Seeds from three to five, with a larger edge on the exterior margin.

Of this species there are known to me five varieties in a cultivated state, and two wild. A short description of what I reckon the first variety, viz. Annapa of the Telingas, will serve for the other six.

lst. Teling. Annapa.

Stem for about a foot erect, thin, with its branches twining, and running to a considerable extent if supported; round, smooth. Leaves, stipules, and rucemes as in D. lignosus. Legumes horizontal, semilunar, compressed, with the margins rugose, and the apex straight, subulate. Seeds from three to four.

The whole of this plant has a heavy disagreeable smell, something like the green bug, (Cimex viridulus.) It is much cultivated in the fields during the cold season, and delights in a rich, black soil, which cannot be flooded by rains. Like Bobra, it requires three months from the sowing, till ripe; yields in a good soil, about forty fold. These seeds bear a low price, compared to most other sorts of grain. They are much eaten by the poorer classes, particularly when rice is dear.

M m

VOL. III.

They are not palatable, but reckoned wholesome substantial food.

Cattle are also fed with the seeds, and they are remarkably fond of the straw. It is said to make cows yield much milk. The other six varieties are:—

2d. Teling. Annapa chikurkai.

Cacara alba. Rumph. Amb. v. t. 137.

Dolichos albus. Lour. Cochin Ch. 534.

D. Bengalensis, Linn. Syst. 657.

Cultivated in gardens and supported by poles or pendals, often forming arbours about the doors of the poor natives. Differs from the first variety, (Annapa) in being a little downy, with the legumes a little inclined to a curved, wedge shape, and is void of the disagreeable smell of Annapa. The tender legumes of this, and the three following varieties are much used by the natives in curries; the ripe seed is never eaten.

3d. Beng. Geea-shim.

Cacara, sive Phaseolus perennus. Rumph. Amb. t. 136.

This is larger than any of the former, is tinged with red. Peduncles short, with red flowers. Is also cultivated like the last, and much esteemed by the Hindoos.

4th. Beng. Goordal-shim.

Is a still larger variety with purple flowers in nearly sessile heads. Legumes broader, with the seeds more remote than in any of the other varieties. Is also cultivated here in the same manner as the two last.

5th. Dolichos purpureus. Lour. Cochin Ch. 534. Willd. iii. p. 1084.

D. lablab. Bot. Mag. 896.

I cannot consider this as any thing more than a variety of lablab, differing in colour only; the whole plant being deeply tinged with red, the flower is deep red, and the legumes of a bright reddish purple. It is rare in Bengal. The seeds of all the cultivated varieties are sown about the close of the rains, and produce their crop during the cold season.

いたがっていてい

Dolichos.

DIADELPHIA DECANDRIA.

6th. Beng. Bun-shim.

Teling, Adavi chikurkai.

Dolichos apicatus. Kön. Mss.

Cacara litorea. Rumph. Amb. v. t. 141. f. 1.

Smooth in every part, and frequently biennial if not perennial. It is never cultivated, nor any part of it used.

7th. For the seventh variety I have no Asiatic name. It is found with the former wild in the hedges, &c. near Samulkota, and differs from it in being very downy; both have red flowers and dark gray, mottled seeds. No part of these two varieties is made any use of.

9. D. lignosus. Willd. iii. 1049.

Perennial, twining, smooth. Racemes erect, long with alternate fascicles of short pedicelled flowers, on glandular knobs. Legumes linear, oblong, slightly incurved, torulose, both margins turned and rugose, with a subulate, recurved apex. Seeds about four.

I include under the above definition many varieties, some of them hitherto deemed distinct species. All are cultivated during the cold season in the gardens and about the doors of the natives; forming not only cool, shady arbours, but furnishing them with an excellent pulse for their curries, &c. in the tender legumes. In short these, and the four last mentioned, cultivated varieties of lablab, may be called the Kidney beans of the Asiatics.

Var. 1st. Beng. Panch-shim.

Teling. Tella chikurkai.

The flowers are white, the legume straighter than in some of the other varieties, and the seed reddish. I take it to be Loureiro's D. unguiculatus, but not that of Rumphius. The following full description of this variety will serve for the other five.

Stem biennial or triennial, although seldom allowed to remain more than one year, twining, the lower parts becoming woody, and as thick as the thumb, round, smooth, running to

Leaves ternate. Leaflets broad cordate, smooth, entire, nearly equal, from three or four inches long, and nearly the same breadth. Stipules of the petioles cordate, pointed, reflexed, those of the leaflets semi-lanceolate. Racemes axillary, rigidly erect, longer than the leaves, sometimes leaf-bearing. Flowers large, pure white, collected on remote, glandolar globular tuberosities. Bractes one to the insertion of each pedicel, and two pressing the calyx laterally. Banner, in callosities are remarkably large. Necturial cup as in D. gladiatus. Legumes horizontal, somewhat scimitar-shaped, protuberant, somewhat inflated, while green both margins very rugose, with a subulate apex, recurved, about as thick and long as the little finger. Seeds about four, oval; hilum large, bending round the upper extremity.

Var. 2d. Bagha-nakhooa (Tiger's claw) shim. Peduncles short. Flowers white. Legumes falcate, size of the little finger.

Var. 3d. Sada-Jamai-kooli-shim. Peduncles short. Flowers white. Legume of a pretty straight gladiate-clavate shape, and about the length of the little finger.

D. cultratus. Willd. iii. p. 1039. and B. H. Banks' Icon. t. 25.

Var. 4th. Pituli-jamai-pooli-shim of the Bengalees. Peduncles short. Flowers reddish purple, differing in this respect only from last, for the legumes are the same.

Var. 5th. Doodha-pituli-shim. Large peduncles pretty long. Flowers purple. Legumes falcate, and much longer than in Bagha-nakhooa.

Var. 6th. Ganchi-shim of the Bengalees.

Nella chikurkai of the Telingas. The largest of all. Peduncles long. Flowers red. Legumes from six to eight inches long, much curved. Seeds black, with a white eye.

Nalin chikkudu per 2950 605 Ox

10. D. bulbosus. Willd. iii, 1046.

Root tuberous. Stem twining. Leaflets villous, with their exterior margins sinuate dentate.

Cacara bulbosa. Rumph. Amb. v. t. 132. f. 2. bad.

On the continent of India this plant is an exotic, and has been introduced from the Malay Islands. Probably first from South America to the Philippine Islands, a route by which several plants have found their way from the new world, to the eastern parts of Asia, and from thence the useful kinds soon find their way to the westward. See Rumphius's account of the plant, at page 373 of the 5th volume of his Herbarium Amboinense.

Root tuberous, not in bundles but single, varying much in shape, and with high culture, growing to a very great size; outside white, inside much like that of a turnip. Stem ramous, sometimes perennial, twining to a great extent. Young parts tolerably well clothed with reflexed soft hairs. Leaves ternate. Leaflets, the pair nearly triangular, the interior one of a rhomb-reniform shape; in all, the interior margins are serratedentate, and somewhat villous on both sides; size various, the largest often six inches each way. Petioles channelled. Stipules of the petioles ensiform, * those of the leaflets filiform. Racemes axillary, from one to two feet long, sub-erect, bearing numerous fascicles, of large, short, pedicelled, beautiful, violet blue flowers inserted on large glandular knobs. Bractes of both pedicel and calyx small, and caducous. Calyx four-parted, the upper lip, or division, broad, emarginate. Vexillum sub-rotund; wings semilunate, with a long filiform projection at the base. Filaments alternately shorter. Germ with a crenulate nectarial ring round the base; apex of the style spirally incurved, almost as in the Phaseoli. Stigma large. Legume linear, straight, compressed, laterally contracted between the seeds, of a dark blackish brown colour;

^{*} Can Loureiro's plant be the same? he says his is without stipules, and here they are pretty large, and conspicuous.

clothed with a few, short, white, compressed hairs. Seeds from eight to twelve, nearly circular, but much flattened, brown, and smooth.

It is cultivated throughout the Malay Islands for its roots, which resemble a turnip in taste, and consistence, and form part of their diet, no other part of the plant is eaten.

11. D. gangeticus. Roxb.

Biennial or perennial, twining, smooth. Leastets lanceolate. Peduncles longer than the leaves, many-flowered. Legumes cylindric, reflexed, from six to eight-seeded.

Beng. Bun burbutee.

Found on the moist banks of the Ganges, where it flourishes during the cold season, and lasts at least two years.

Stems twining to a considerable extent, smooth. Leaflets ovate-lanceolate, sub-equal, entire, and pretty smooth, three inches long, by about one broad. Petioles channelled. Stipules small, adjoined, cordate. Peduncles axillary, solitary, erect, round, smooth, much longer than the leaves, each supporting a head of from four to eight large, yellow, short-pedicelled flowers. Wings, a remarkable long horn projects forward from near the base into the concavity formed by the calluses of the base of the banner. Legumes reflexed, cylindric, with a recurved conical point, a little curved, and with a few short, stiff hairs, which are readily removed by friction. Seeds six or eight, sub-cylindric, dark brown, size of a small pea. Cattle are fond of it, otherwise it is of no use that I can learn.

12. D. prostratus. B. H. and Kon. Mss.

Root tuberous. Stems twining, downy, herbaceous. Leaflets oval, silky underneath. Racemes shorter than the leaves. Legumes scimitar-shaped, three or four-seeded.

D. ciliatus. Willd. iii. 1049.

Teling. Canchi chikurkai.

X

An herbaceous species, common in bedges near the sea. Flowers during the cold season.

Root perennial, tuberous. Stems annual, twining, round, downy, branchy, from six to twelve feet long. Leaves ternate. Leaflets equal, oval, entire, margin and under side covered with much, silver-coloured hair, about two inches long, and one and a half broad. Petioles hairy, channelled. Stipules of the petioles cordate pointed; those of the leaflets lanceolate. Racemes axillary, generally shorter than the leaves, few-flowered. Flowers pretty large, sulphur-coloured. Stigma cordate, smooth. Legumes horizontal, scimitar-formed, smooth, from three to four-seeded.

13. D. falcatus. Willd. iii. 1047.

Root tuberous. Stems twining, smooth. Leastets somewhat three-lobed, smooth. Racemes short, few-flowered; Legumes linear.

Phaseolus Madraspatensis. Pluk. t. 214. f. 8.

Glycine triloba. B. H. (i. e. Sir J. Banks' herbarium.)

D. trilobus. Lour. Cochin Ch. 535.

Teliny. Itoo mungee tiga.

It is common in hedges, thickets, &c. where the soil is rich and moist. Flowers during the cold season.

Root perennial, tuberous, as thick as the thumb, or more. Stems herbaceous, from four to five feet long, twining, slender. Leaves ternate. Leaflets nearly equal, the lateral ones gibbous outwardly, the terminal one smooth on both sides, of a paler green or whitish in the centre, about an inch and a half each way. Stipules of the petioles oblong, pointed, reflexed; those of the leaflets subulate. Peduncles axillary, slender, from four to eight-flowered, umbel-like, bowing from the weight of the flowers. Flowers large, of a beautiful bluish purple. Legumes linear, compressed, smooth, from four to eight-seeded.

The tuberous roots are cut by the natives into the form of

* meant for Vittu mu

beads, and strung and worn round the neck to cure purging in children.

14. D. glutinosus. Roxb.

Annual, twining, the whole plant glutinous. Racemes longer than the leaves, with single, alternate yellow flowers. Legumes lanceolate, cuspidate, two-seeded.

Beng. Shim-bhatraji.

Teling. Kar-Kandi.

A native of hedges and unfrequented places; it is by no means a common species. Flowers during the cold season.

Stem biennial, or perennial, from four to five feet long, twining, downy; the young shoots are particularly so, and glutinous. Leaves ternate. Leaflets, the lateral pair have their outside remarkably large, and the inside lanceolate, the terminal one broad-rhombed, all are acute and covered with glutinous down. Stipules of the petioles cordate, spreading; those of the leaflets subulate. Racemes axillary, peduncled, longer than the leaves, erect, many-flowered. Bractes of the pedicel single, oval, concave, one-flowered, caducous. Flowers pretty large, yellow. Banner obcordate; the callosities are remarkably large. Legumes reflexed, a little lanceolate, protuberant, five-pointed, covered with much glutinous hair, two-seeded. Seeds kidney-form, shining, smooth, gray.

I know of no use to which this is put. Cattle do not eat it.

15. D. pilosus, Willd. iii. 1043.

Perennial, twining, very hairy. Flowers on short axillary racemes. Wings two horned. Legumes cylindric, pointed, very hairy, from eight to twelve-seeded.

Beng. Malkonia.

A rare annual species, found in hedges where the soil is good. Flowers during the cold season.

Stem perennial, twining, from three to six feet long, covered with much soft, white hair. Leaves ternate. Leaflets of the same general form of the rest of the family, but narrower,

very downy; about four inches long and one and a half broad. Petioles slightly channelled. Stipules small, lanceolate. Peduneles axillary, short-headed, many-flowered. Bractes as in the other species. Flowers large, of a beautiful blue colour. Wings about half the length of the banner and keel, broad, irregularly angle-lobed, keeled on the under side, and on the upper and inner angle. Legumes pendulous, very hairy, from four to five inches long, as thick as a goose-quill, straight, cylindric, intercepted between the seeds. Seeds from eight to twelve, remiform, shining black. Cattle eat the straw of this plant.

16. D. biflorus. Willd. iii. 1051.

Annual. Stem erect; branches twining, hairy. Leaflets oblong, pointed. Flowers axillary. Legumes scimitar-shaped, reflexed, hairy, from five to six-seeded.

Sans. Kooluttha.

Beng. Koolthee. Ul

Ulava

たっせい

Teling. Woolawa the name of the plant, and woolawaloo the grain. Horse-gram plant on the Coromandel coast.

This species I have never found but in a cultivated state. It is annual.

hairy, the whole plant is from two to three feet high. Leaves ternate. Leaflets broad-lanceolate, or oblong, equal, entire, downy, about an inch long, and half an inch broad. Stipules of the petioles oblong; of the leaflets subulate. Flowers axillary, small, sulphur coloured, generally each has its proper peduncle, though sometimes it is common to more flowers than one. Bractes lanceolate, one at the origin of each peduncle or pedicel, and two pressing the calyx laterally. Calyx, the upper lip slightly emarginate. Banner obcordate, emarginate. Wants the callous bodies. Wings linear. Legumes, direction various, scimitar-formed, compressed, about two inches long, and a quarter of an inch broad, hairy, with

the point subulate, recurved. Seeds about six, compressed, kidney-formed, gray.

This species is much cultivated all over the coast. It requires a dry, light, rich soil. In October and November, it is sown, either by itself, or mixed with *Holcus saccharatus*. The general barvest time is in February. The produce about sixty-fold in a good soil, and favourable season.

Nella Woolawooloo is a most distinct variety of the above with jet black seeds. It is also cultivated.

The grain of both varieties is employed indifferently to feed cattle; however in times of scarcity the poor are glad to live upon it. In these parts it is the lowest priced of all the leguminæ, which enables them to procure it, when they cannot well procure any thing else. Cattle are fond of the straw of both sorts.

17. D. Soja. Willd. iii. 1051.

Annual, erect, flexuous, every part hairy. Flowers axillary, sub-racemous. Corol scarcely longer than the calyx. Legume reflexed, scimitar-shaped, from two to three-seeded.

Dajdsee. Kampf. aman. p. 837. f. 838. good.

Reared in the Honourable Company's Botanic garden, from seeds received from the Moluccas in 1798. It may be cultivated at all times of the year, consequently flowers at all times; but, like all the other leguminous tribe, succeeds best during the cold season.

Root ramous, annual. Stem erect, flexuous, very ramous near the base, hairy in every part; from one to four feet in height, but when high it requires support. Leaves long-petioled, ternate, hairy. Leaflets entire, ovate, the lateral ones broadest, and considerably oblique, the inferior side being much broader than the superior. Flowers axillary, sometimes on a common short peduncle, sometimes without it, and smaller than in any other species of Dolichos I have yet met with; colour a reddish purple. Bractes small, hairy. Corel scarcely longer than the segments of the calyx. Banner

vaulted, emarginate and closing the wings. Carina, stamina, and pistillum as in the genus.

18. D. medicagineus. Willd. iii. 1044.

Biennial, twining, downy. Leastets roundish. Peduncles from two to three-flowered. Legumes always seeded.

Phaseolus exiguus. Burm. Zeyl. t. 84. f. 2.

Teling. Gadee chikurkai.

Chikkudin 25060

This is a small biennial species, a native of the greater part of the coast, growing in hedges, thickets, &c. It flowers during the cold season.

Stem woody, slender, branchy, extending only a few feet at most, tender parts downy. Leaves ternate. Leaflets nearly equal, oval, covered with much very soft, whitish down, veined, about three quarters of an inch long, and half an inch broad. Stipules of the petioles cordate, pointed; of the leaflets very minute. Pedancles axillary, short, generally two-flowered. Plowers small, yellow. Calyx, the upper part entire. Banner, the callosities are very sharp, and point directly downwards. Filaments alternately larger. Legume linear, compressed, downy, protuberent at the seeds, contracted and intercepted between them. Seeds from four to six; kilum remarkably large. Cattle eat it.

19. D. scarabeoides. Willd. iii. 1046.

Biennial, twining, downy. Leastets oval. Peduncles twoflowered. Legume falcate, from four to five seeded.

Phaseolus minimus. Pluk. Alm. 1. 52. f. 3. good.

Beng. Banur-kuluy.

This like the last species, is biennial, a native of the same parts, and has much the same appearance, but is considerably smaller.

Leaves ternate. Leaflets nearly equal, orbicular, bullate, a downy; about three eighths, or half an inch each way. Stipules of the petioles half-lanceolate, those of the leaflets minute. Racemes axillary, longer than the leaves, few-flowered.

Bractes solitary, lanceolate, concave. Flowers yellow, small. Legume compressed, falcate, two-seeded. Cattle eat this sort, I know of no other use it is put to.

20. D. Phaseoloides, Roxb.

Perennial, twining, clothed with diverging hairs. Leaflets semi-cordate, and deltoid, or three-lobed. Racemes the length of the leaves. Legumes cylindric, toward the apex incurved, from ten to twenty-seeded.

From Mr. Kerr at Canton in China, the seeds were received into the Botanic garden in 1804; where the plants thrive well, and blossom chiefly about the close of the rains, and the seeds ripen about the beginning of the cool season.

Stem and branches perennial, twining, when they do not meet with support, they run on the ground, and strike root, round, and clothed with distinct, brown, diverging hairs. Leastets the pair sub-semi-cordate, sometimes the posterior margin projects into a large rounded lobe, the terminal one deltoid, or three-lobed, all are hairy like the branches, generally from two to three inches long, and from one to two broad. Petioles very hairy, hairs harsh, and brown. Stipules of the Racemes axilpetioles triangular, of the leaflets subulate. lary, solitary, about as long as the leaves. Flowers numerous, pretty large, violet-coloured, and collected in bundles on alternate glands. Bractes of the gland three-fold, those of the flowers two-fold, all are very hairy, and ovate-lanceolate, the former caducous, the latter more permanent. somewhat bilabiate, the flower three-toothed, the middle tooth ends in a long filiform point, the upper bidentate. Legumes diverging, cylindric, towards the apex incurved, about as thick as a common quill, and from three to four inches long, black when ripe, and a little hairy. Seeds from twelve to twenty, smooth, small, brownish gray.

21. D. fabæformis. Willd. iii. 1052.

Annual, erect. Leaflets ovate, dentate. Stipules subu-

3 Glycine.

DIADESPHIA DECEMBRIA.

317 -

late. Racemes axillary. Legumes straight, acute, three-keeled on the back, from ten to twelve-seeded.

D. psoraloides. Lamarck. Encycl. ii. 297.

* Teling. Goor-chikurkai.

Psoralia tetragonoloba. Mant. 104. Rich. iii. 544.

Is an annual esculent plant, much cultivated in the gardens of the natives on the coast of Coromandel. I never saw it wild.

Stem annual, erect, branchy, irregularly angular from the insertion of the leaves, a little hairy, piped, about as thick as the little finger and about three feet high. Leaves alternate, ternate. Leastets oval, acute, grossly serrate, on both sides are a few procumbent white hairs, with the under side slightly scabrous, from two to three inches long, and from one to two broad. Petioles three-sided, channelled. Stipules subulate. Racemes axillary, single, about as long as the petioles, many-flowered. Flowers rose-coloured, small, very shortpedicelled. Bractes single, each pedicel subulate. Calyx, under divisions largest. Corol, when it first opens, soon after sun-rise, it has the general form of other papilionaceous flowers, but about ten o'clock they expand and appear augular, and four-petalled; the least touch hastens the change, and the petals fly open with a very smart elastic jerk, which produces a great discharge of dust from the authers. Legumes erect, linear, pointed, compressed between the seeds, margin three-keeled. Seeds from eight to twelve.

The young tender legumes are much used by the natives in their curries, stews, &c. Cattle are also fond of the plant.

GLYCINE. Schreb. gen. N. 1182.

Calyx two-lipped. Keel of the corol, reflecting the banner at top.

1. G. debilis, Willd. iii, 1060.

Half diffuse, half twining, heiry. Leaves ternate; leaflets :

round-obovate. Racemes axillary, intercepted. Legumes nearly straight, with an erect beak.

Sans. Masha purnee.

Beng. Mashanee.

Is a native of Bengal and other parts of India, but scarce. Flowering time the rains; the seed ripens during the cold season.

Root, (I believe) perennial. Stem none, but many slender, diffuse, hairy branches spreading on the ground, with twining extremities, when they meet with support. Leaves ternate. Leaflets roundish, obovate, hoary, and hairy underneath; veius parallel. Petioles channelled, hairy. Stipules of the petioles and leaflets ensiform. Racemes axillary, solitary, hairy, about as long as the leaves. Flowers in small, remote fasciculi, minute, of a deep reddish violet. Legumes nearly straight, hairy, beak erect. Seeds about six or seven.

2. G. labialis. Roxb.

Perennial, twining. Leaves ternate; leaflets ovate-oblong. Filaments alternately sterile. Corol nearly two-lipped.

A pretty extensive, shrubby species, common on banks of water courses, in forests, &c. Flowers during the rains.

Stem woody, twining, slender, a little hairy. Leaflets ovate, entire, a little bairy on the under side, of a deep green above, about an inch and a half long. Petioles channelled. Stipules acute, hairy; those of the leaflets Racemes axillary, longer than the leaves, interrupted. Flowers numerous, small, rose-coloured, collected on the alternate glandular tuberosities of the raceme. Calyz Banner emarginate, with the sides reflected. Wings hairy. projecting, horizontal, hiding the keel, which makes the flowers appear two-lipped rather than papilionaceous; keel short, as if truncated. Filaments one and nine, alternately shorter. Anthers five, oval, incumbent on the five longand sterile. er filaments. Legumes straight, short, round, erect, obtuse, strong pointed, from six to twelve-seeded.

3. G. tennistora. Willd, iii. 1059.

Perennial, twining, filiform. Leaves ternate; leaflet sovateoblong, smooth. Racemes axillary, longer than the leaves. Flowers fuscicled.

A rare plant, a native of low, rich pasture ground, among bushes, near Samulkota. Flowering time the rainy season.

Rcot woody, perennial. Stem or branches many, twining, fliform, round, slightly woolly when examined with a lens, from two to three feet long. Leaves ternate. Leaflets broadlanceolate, obtuse with a small point, smooth, from one to two inches long. Petioles round, a little hairy. Stipules of the petioles acute, withering; those of the leaflets small, bristle-like. Racemes axillary, generally solitary, and larger than the leaves, interrupted. Bractes small, pointed, two pressing on the calyx, Flowers rose-coloured, collected in little heads of from two to four on the glandular tuberosities of the raceme. Calyx four-parted; upper divisions largest, pointed, resting on the banner. Style and stigma smooth. Legumes erect, compressed, from four to eight-seeded.

CYLISTA. Schreb. gen. N. 1759.

Calyx very large, four-parted; upper division cleft at the end. Corol permanent, legume two-seeded.

1. C. tomentosa. Roxb. Ind. pl. N. 221.

Perennial, twining. Divisions of the calyx cuneate. Legume of one or two round lobes, with one round, blue-violet, highly polished seed in each.

Is a native of Mysore, where it was discovered by Dr. Buchanan, and the seeds sent by him to the Botanic garden, where the plants thrive well, and blossom about the close of the rains, and during the cold season; the seed ripens in March and April.

Stem perennial, short, with but few stunted branches in its native, sterile soil, but in the Botanic garden the second year

the branches lengthened much, and twined to a considerable extent, the young parts are round, and downy. Leaves ternate. Leaflets cordate, entire, downy, from two to three inches long, and from one to two broad. Petioles channelled, downy. Stipules of the petioles lanceolate; of the leaflets subulate. Racemes axillary, shorter than the leaves. Flowers yellow. Calyx to the base four-cleft, downy, permanent; divisions cuneate; the upper one broad, two-parted. Corol papilionaceous, shorter than the calyx, withering, but not dropping. Legume of one, or two, nearly spherical, villous lobes; when two, about as long as the calyx. Seed a single, round, highly polished, deep violet-blue one, of the size of a pea, in each lobe of the legume.

2. C. scariosa. Willd. ili. 1068. Corom. pl. 1. N. 92.

Perennial, twining. Calyx reticulate, scariose. Seed reniform, compressed.

This plant is perennial with a woody twining stem, a native of the mountainous parts of the Circars.

Leaves ternate. Leaslets entire, downy, pointed, the exterior one long rhombiform; the pairs obliquely ovate. Stipules short, cordate. Racemes axillary, erect, as long as the leaves. Flowers many, yellow, hid in the calyx, except just when expanded, and then only appearing in front. Calyx one-leaved, four-parted, chaffy, slightly downy, beautifully reticulate with coloured veins; upper division shortest, broad, retuse; under division long, retuse; lateral parts smallest, cordate, all are permanent. Corol, stamens, and pistillum as in Dolichos. Legumes obliquely oval, downy, hid in the calyx. Seed one, flat, reniform.

CLITORIA. Schreb. gen. N. 1198.

Corol supine; banner large, expanding under the wings.

* with instance is

1. C. Ternatea. Willd. iii. 1058.

Shrubby, twining. Leaves pinnate. Peduncles axillary, one-flowered.

Teling. Nella dintana, the blue flowered variety; and tella dintana the white.

r Sans. Asphota, Uparajita.

Beng. Uparajita.

Flos cœruleus. Rumph. Amb. v. t. 31.

Schanga cuspi. Rheed. Mal. viii. t. 38.

Common in every hedge all over India, and in flower the greater part of the year. Its root probably is not inferior to jalap as a cathartic; the powdered seed is also purgative.

2. C. heterophylla. Lamarck.

Perennial, twining. Leaves pinnate. Leaflets three, five, seven, or nine, from round to linear.

It is in flower and seed the whole year. Its delicate twining habit, variously shaped leaves, and beautiful azure flowers render it very ornamental.

PISUM. Schreb. gen. N. 1184.

Style triangular, above keeled, pubescent. Calyx with the two upper segments shorter.

P. sativum, Willd. iii. 1070.

Petioles round. Stipules rounded at bottom and crenate.

Peduncles many-flowered. Multur, or mattar

Hind. and Beng. Mutur, the Patna or common white field pea, and Choota Mutur a small, round greenish variety of the common gray field pea. The former is cultivated extensively in the fields about Patna; and to the westward; the other variety is cultivated in every part of Bengal during the cold season.

LATHYRUS. Schreb. gen. N. 1186.

Style flat, villous above, broader upwards. Two superior divisions of the calyx shorter.

1. L. Aphaca. Willd. iii. 1077.

Peduncles one-flowered. Tendrils leafless. Stipules sessile, sagittate-cordate, and obtuse.

Beng. Musoor chuna.

Although the stipules do not agree perfectly with Miller's figure, which represents them acute and with short petioles; yet I think they can be nothing more than varieties of the same species.

The flowers of the Indian sort are yellow, the legumes flat, and with four or five seeds. Curtis's figure in his *Flora Londinensis* is more like our Indian variety in the stipulæ, but his legume has seven or eight seeds.

2. L. sativus. Willd. iii. 1079.

Stem climbing, smooth, four-seeded, with two of its angles winged. Peduncles one-flowered. Tendrils four-leaved.*
Stipules adjoined, ovate-lanceolate. Legumes ovate-oblong, with a double keel on the back.

Beng. Kesari.

Is sown on a strong, rich soil, about the close of the rains, in October; the harvest is three or four months after. Like other leguminous plants, it affords much wholesome, green fodder for cattle; and the seeds, when the plant is suffered to remain till they are ripe, are used in diet by the natives.

* I have seen a whole field with two pair of leaflets to the tendril; and near it another, in which there were only one pair; the former by far the most luxuriant of the two, though in soil there appeared to be no difference whatever. Broum.

VICIA. Schreb. gen. N. 1187.

Stigma transversely bearded on the lower side.

1. V. sativa, Willd, iii, 1104.

Procumbent, angular. Tendrils with from four to six pair of sub-opposite, retuse, from linear to obcordate leastlets. Stipules adjoined, marked underneath. Flowers always solitary, sessile. Legume horizontal, cylindric, from six to eighteen seeded.

Beng. Ankari.

A native of Bengal and the provinces to the northward. When young the mark on the under side of the stipules is a glandular concavity, filled with a pellucid liquid, which dries up as the stipules get old, leaving a brown mark only.

It is seldom or never cultivated in Bengal, but is common in its wild state. When it meets with a suitable soil, it spreads over a full yard of surface, with numerous succulent branches and leaves, which cattle are fond of.

2. V. Faba. Willd. iii. 1111.

Stem upright; petioles without tendrils.

A small, smooth, brown-seeded variety of the Faba minor or Horse bean, is found in a cultivated state in Nepal, and from thence it has been introduced into the gentlemen's gardens at Purnea, and from thence into the Botanic garden, where it thrives luxuriantly during the dry season.

ERVUM. Schreb. gen. N. 1188.

Calyx five parted, the length of the corol. Stigma capitate, hairy.

E. kirsutum. Willd. iii. 1113.

Peduncles many-flowered. Legumes hairy, with two round weeds. Leaflets linear, smooth.

Beng. Musoor chuna.

Hind. Jhunjhuni-ankari.

Stems numerous, slender, four-sided, smooth. Peduncles shorter than the leaves, from three to six-flowered. Tendril three-cleft, from ten to twelve-leaved. Leaflets sub-alternate, linear, smooth. Stipules subulate, often pinnatifid. Legumes hairy, two-seeded. Seeds globular.

This is a small, delicate annual, a native of Bengal. It appears during the cold season on cultivated lands. In the interior provinces it is cultivated for fodder.

CICER. Schreb. gen. N. 1189.

Calyx five parted, the length of the corol; the four segments incumbent on the banner. Legume rhombed, turgid, two-seeded.

1. C. arietinum. Willd. iii. 1113.

Leaflets serrate.

Chick pea.

Sunaga, the Telinga name of the plant, and Sunagalloo the grain.

Beng. Boot, Boot kuluy, or Chola.

Very universally cultivated throughout India during the cold season.

2. C. Lens. Willd. iii. 1114.

Erect, ramous, pubescent. Stipules lanceolate, entire. Peduncles two-flowered, with an abortive pedicel. Calyx rather longer than the corol. Legume two-seeded.

Beng. and Hind. Mussoor.

This plant is cultivated to considerable extent by the natives of Bengal, and other adjoining provinces, during the cold season.

Stem short, erect, very ramous. Branches sub-erect, angular, downy; whole plant from one to two feet high. Leaves

3 Cytisus.

DIADELPHIA DECANDRIA.

325

alternate. Leaflets from four to six pair, sub-opposite, lanceolate, pubescent. Petioles ending in a short, simple tendril, which does not take hold of any thing to support the plant. Peduncles axillary, the length of the leaves, each supporting two small white flowers, and then ending in a short filament beyond them. Calyx rather longer than the corol. Stigma somewhat villous before. Legume rhomboidal, smooth, containing two, round, compressed, gray, minutely spotted seeds. The seeds form an article in the diet of the natives.

CYTISUS. Schreb. gen. N. 1191.

Calyx two-lipped; upper division two-parted; the under one three-toothed. Legume attenuated at the base.

C. Cajan. Willd. iii. 1121.

Racemes axillary, erect. Leastess sub-lanceolate. Le-gume pointed, and obliquely grooved between the seeds.

Thora-poru. Rheed. Mal. vi. t. 13. Burm. Zeyl. t. 57. Beng. Urhur.

Teling. Pedda Candi is the name of the large sort, and Pedda Kandiloo the grain.

It is much cultivated; and it is only in that state that I have ever found it. To appearance it is a large shrub, of some years' duration, however with the greatest care it seldom lives longer than two or three. The natives call it annual, because they do not find it bear well the second year; of course, after collecting the first crop, they pull it up for firewood, &c.

Stem short but straight, woody, often as thick as a man's leg, very ramous. Branches ascending, striated from the insertion of the leaves; height of the whole plant from five to ten feet. Leaves ternate. Leaflets oblong, equal, entire, acute, soft, downy, below whitish, about two inches long, and one and three quarters broad. Petioles channelled, striated. Stipules cordate, pointed, withering. Racemes axillary, as

Ċ,

long as the leaves, erect, a little downy. Bractes oblong, concave, pointed, downy, two-flowered. Flowers pretty large, yellow. Filaments alternately longer; anthers equal. Legume globularly protuberant at the seed, the contractions between them oblique; downy, spotted with dark purple; about an Seeds three or four, of the size of a small pea, inch long. round, smooth, light brown. Beside the above described, there is a smaller variety; they differ however only in appearance and size, the first growing to be from six to eight feet high, with a circumference of twenty feet round the extremities of the branches. The second seldom or never more than half the size; but they differ more in respect to the length of time they take to ripen their seeds, the first requiring about nine months from the time it was sown, and yielding a produce of about six hundred-fold. The other, only three months, and yielding generally less than one hundredfold.

They both require a high, dry, light, rich soil. The first sort is commonly sown, with the first rains, in June; the second about September.

This grain is in high esteem by all classes of the natives; it holds the third rank amongst the leguminous seeds, and is next in value after the Chick Pea.

Cattle are fond of the tender parts of the plant, whether green or dry. The dry wood is excellent fuel, beside it is one of the best for producing fire by friction. The natives say there is a third sort cultivated on the high hills which form the north boundary of the Circars, but I have never been able to meet with it.

ROBINIA. Schreb. gen. N. 1194.

Calyx campanulate, division of its mouth unequal and generally four. Legume gibbous at the seeds, elongated.

1, R. candida. Roxb.

Shrubby, erect, unarmed. Leaves unequally pinnate; Leastes ten-paired, lanceolate. Racemes terminal or axillary, pedicels one-flowered. Legumes linear, many-seeded.

This elegant, large shrub, was first reared in the Company's Botanic garden, from seed collected in the north of Bengal by Dr. Carey. Flowering time the cold season.

Stem erect, ligneous; branches expanding; the young parts villous, and clouded with dark and brighter green; the woody parts smoother and ash-coloured; the whole height when full-grown from five to eight feet. Leaves alternate, unequally pinnate, from six to eight inches long. Leaflets opposite, short-petiolated, generally from ten to twelve, linear-lanceolate, entire, dagger-pointed, villous underneath, and on the margins, about two inches long. Petioles villous, channelled. Stipules tapering to a fine long point. Racemes terminal, and axillary, short, few-flowered. Pedicels one-flowered, nod-ding. Bractes small, caducous, flowers large, pure white, inodorous. Banner covered with gray down on the back, pure white and smooth within. Legume linear, many-seeded.

2. R. suberosa. Roxb.

Arboreous; bark suberous, deeply cracked. Racemes terminal; pedicels one-flowered. Leasters from five to seven paired, with an odd one. Legume linear, many-seeded.

For this beautiful plant we are also indebted to Dr. Carey, who sent the seeds from the district of Dinajpoor, to the Botanic garden at Calcutta, where it grows well and is in blossom during the rains chiefly.

Trunk erect, soon branching out into a large ramous head, whole height of the plant when full grown eight or nine feet. Bark ash-coloured, that of the trunk deeply split and of a corky nature. Leaves alternate, abruptly pinnate. Leaflets from five to six pairs, opposite, oblong, entire, above smooth, underneath hoary, the largest exterior ones about an inch long. Stipules minute, caducous. Flowers large, of a deep

rose-colour, collected on terminal racemes, each furnished with a long pedicel. Calyx four-parted, the upper division more removed and two-pointed. Legume about four inches long, linear, compressed, with six or eight flattened reniform seeds.

It is a very ornamental plant, particularly while young.

3. R. Sennoides. Roxb.

Shrubby, unarmed. Leaflets from eight to ten pair, lanceolate. Racemes terminal. Flowers large, blue, three-fold. Calyx four-toothed.

Cytisus sericeus. Willd. iii. 1121.

A native of the Circars; flowering in the hot season.

4. R. fruticosa. Roxb.

Shrubby, ultimately twining. Leaflets from three to four pair with a terminal one, linear oblong. Racemes axillary. Banner with two callosities at the base. Legume flat, from four to six-seeded.

A native of the interior parts of Bengal. From Chupra Mr. Charles Boddam sent seeds to the Botanic garden in 1803, where the plants blossom during the rains, and ripen their seed in January.

Trunk short. Branches erect, the longest shoots began to twine in plants of four and five years of age, when they were not more than from three to six feet high. Bark of the older ligneous parts somewhat scabrous, that of the tender shoots villous. Leaves alternate, unequally pinnate, from six to twelve inches long. Leaflets from three to five pair, opposite, linear oblong, those nearest the apex and particularly the terminal one, cuneate, all are entire, obtuse, and nearly smooth on both sides, from two to six inches long, and about one and a half broad. Petioles common, villous and slightly channelled, much swollen at the base. Stipules of the petioles triangular, those of the leaflets subulate. Racemes or rather spikes axillary, generally single, and simple, much shorter

than the leaves. Flowers sub-sessile, middle sized, rose-co-loured, always in pairs, from round, elevated glands. Bractes tern, a small and cordate one below each gland which is persistent; and two lateral on the gland, which are caducous; besides there are two to each calyx, which press on its base laterally. Calyx somewhat gibbous, four-toothed, the upper one broader, shorter and emarginate. Banner with two remarkable callosities rising from the base in the inside. Filaments one and nine. Anthers equal, roundish. Germ inserted into a cup-shaped nectary with the filaments. Stigma naked. Legume linear-lanceolate, thin, from four to six-seeded.

5. R. macrophylla. R.

Shrubby, scandent, unarmed. Leaves unequally pinnate; leaflets from three to four, sub-obovate, oblong. Racemes axillary; pedicels one-flowered. Banner sub-rotund, deeply emarginate, with two short callosities at the base. Legume linear, flat, downy.

A native of the exterior parts of Bengal, where it grows to be large, woody, and scandent. Flowering time in the Botanic garden, June and July; the seeds ripen in April.

6. R. ferruginea.

Shrubby, the tender parts clothed with ferruginous down. Leaves unequally pinnate; leaflets seven or nine, linear-oblong. Panicles terminal and axillary; flowers sub-fascicled.

A very ramous scandent shrub, a native of Silhet, where it flowers in April.

7. R. racemosa. R.

Shrubby, climbing. Leastes six-paired, with a terminal one; stipules subulate. Racemes nearly as long as the leaves, many-flowered. Legume pendulous. Seed from five to six, remote.

Teling. Galuga. >

Рp

43300 4:

A large climbing shrub; a native of the extensive forests among the Circar mountains.

Stem woody, climbing over trees, &c. Bark scabrous with a gray roughness. Leaves erect, alternate, pinnate with an odd one, about nine inches long. Leaflets opposite, six pair, oval, acute, entire, smooth; two inches long, and one broad. Petioles round, smooth. Stipules of the petioles and leaflets awled, shorter than the leaves. Racemes axillary, erect; many-flowered. Bractes awled, one-flowered. Flowers ammerous, large, rose-coloured. Calyx slightly five-toothed. Banner emarginate. Wings falcate. Nectary, a crenulated cup surrounding the base of the germ, as in some species of Dolichos. Legumes straight, pendulous, from six to nine inches long, and as thick as the fore finger, very protuberant at the seeds, and perfectly compressed between them. Seeds remote, from five to six, oblong.

I do not know of any use to which any part of this plant is put.

AESCHYNOMENE. Schreb. gen. N. 1202.

Calyx bilabiate. Filuments simple, nine-cleft. Legume long, straight, slender and acute, with a partition between the seeds.

Note. So far do l agree with Gærtner in the division of this genus, as to consider the only two species I have yet found in India, with articulated legumes, Hedysarums. But the other species with long, slender, torulose pods, intercepted between the rather remote seeds (and void of every appearance of a joint, or articulation between them) I shall consider to belong to the family in which they have hitherto been placed, but under an essential generic character considerably altered.

1. A. grandiflora.

'Unarmed, arboreous. Leaflets ten-paired. Peduncles from

Aeschynomene.

DIADELPHIA DRCANDRIA.

331

two to three-flowered, pendulous. Calyx of two entire lips. Legumes pendulous, very long, linear; the upper margin broad and channelled, many-seeded.

Coronilla grandiflora. Willd. iii. 1145.

Agati. Rheed. Mal. i. t. 51.

Sans. Buka.

Beng. Buka, also Augasta.

Hind. Basna the red-flowered variety, and Sada basna the white.

Tam. Agati. >

Teling. Yerra avesi the name of the red-flowered variety, Tella avesi the white-flowered.

A small, delicate, but high, viz. from twenty to thirty feet, tree of only a few years' duration. It is generally found in the vicinity of villages, where the natives encourage its growth, for the sake of the leaves and tender pods which they use in their curries. It is in flower and fruit most part of the year.

Trunk straight, from ten to twelve feet high. Bark pretty smooth. Branches thinly scattered. Leaves alternate-abruptly pinnate, from six to nine inches long. Leaflets opposite, from eight to twelve pairs, linear-oblong, obtuse, entire, smooth, of a whitish-green, about an inch long, and three-eighths broad. Stipules of the petioles half lanced, caducous; those of the leaflets minute. Peduneles axillary, short, somewhat downy, from two to four-flowered; pedicels peduncle-like. Bractes minute, falling. Flowers very large, red or white. Calyx two-lipped; lips entire. Banner erect, oval. Anthers linear. Legumes pedicelled, from twelve to eighteen inches long, and about as thick as a common quill, pointed, a little compressed; the upper suture channelled, protuberant at, and intercepted between the seeds, but not in the least jointed. Seeds numerous, kidney-formed.

The tender leaves and young legumes are much used in food, by all classes of the natives.

The tree is employed for training the Betle plant (Piper

betel), it admits of the sun's beams, and the wind, better than any other of its height, being thin of branches and leaves, particularly after it is more than one year old. It is of a very quick growth, which is another reason for employing it. The wood is only fit for fuel. Cattle eat the leaves and tender parts.

2. A. sesban.

Unarmed, arboreous. Leastets about fifteen pair. Racenes pendulous. Legumes filiform, pendulous.

Kedangu. Rheed. Mal. vi. t. 27.

Emerus. Burm. Zeyl. t. 41.

Sans. Juyunti. See Asiat. Res. iv. p. 297.

Beng, Juyunti.

Coronilla sesban. Willd. iii. 1147.

If the true Sesban has an articulate legume, as stated by the accurate Vahl, (Symb. i. p. 54.) this cannot be it.

Teling. Suiminta. Sominda

This small beautiful tree is in general found in the vicinity of villages, and is likewise of few years' duration. Flowers chiefly during the wet and cold seasons.

Trunk erect, about eight feet high. Bark cracked. Branches numerous, extremities twiggy, and often bowing. Leaves abruptly pinnate, from four to six inches long. Leaflets opposite, from ten to twenty pair, linear-obtuse, smooth, entire, about an inch long, and one-third of an inch broad. Stipules very acute, reflexed. Racemes axillary, pendulous, from eight to twelve-flowered. Flowers large; of a beautiful dark purple with yellow spots.

There is a variety of this tree with yellow flowers which is not so elegant as the above described. I have also seen another with red flowers.

The wood is said to make the very best charcoal for gun-powder.

Asschynomene.

5

DIADELPHIA DECANDRIA.

333

3. A. spinulosa. Roxb.

Annual, sub-ligneous, erect; armed with inoffensive prickles. Leaflets from twenty to forty pair; petioles armed on the under side. Legume's erect, filiform.

Coronilla aculeata. Willd. iii. 1147.

Teling. Yerra-Jelooga. つろっぱゃん

A large shrubby-like annual, growing to be four or five feet high. It appears in rice fields during the rainy season. Flowers in December and January.

Stem erect, woody, annual. Branches remote, slender; bark reddish, covered with many small, inoffensive prickles. Leaves abruptly pinnate, from three to twelve inches long. Leaflets opposite, numerous, i. e. forty pair, linear, obtuse with a minute bristle, smooth, half or three quarters of an inch long, and one-eighth broad. Petioles armed on the under side with inoffensive prickles, like those of the stem and branches. Stipules linear, very sharp, falling. Racemes axillary, many times shorter than the leaves, spreading. Flowers few, yellow, middle sized. Legumes erect, sharp-pointed, about as thick as a pack thread, and eight or nine inches long, protuberant at the seed, but not jointed. Seeds kidney-form.

4. A. paludosa. Roxb.

Annual, sub-ligneous, erect. Leasters from ten to twenty pair. Racemes longer than the leaves, drooping, many-flowered. Legumes linear, pendulous.

Beng. Kathsola.

Tel Toto Bendu

This is a very large annual species; it has the appearance of an elegant tree, often twelve feet high, is a native of wet marshy places about Calcutta; it appears during the rains.

Root annual, spindle-formed, with some few lateral branches. Stem erect, ramous; all the parts under water are much swelled and are there of an exceeding light spongy texture, but not piped; these parts emit numerous, ramous, filiform roots, from every part, and except for the insertions of those radicles the bark is continuous, smooth, and green in

most parts, the parts above the water contract to about a third the thickness of those that are immersed, and are covered with smooth, shining, green bark; height of the whole plant from six to twelve feet, the relative proportion of the immersed and exposed parts depends on the height of the inundation. Leaves sessile, abruptly pinnate, linear, from six to twelve inches long, horizontal, courting the solar light through the day, and drooping in its absence. Leaflets generally opposite, sessile, from ten to thirty pair, tapering a little from the base, where they are broadest, to the apex, rounded at both ends, with a bristle-like point, smooth above, and having a few hairs below, from an inch, to an inch and a half long, and three-eighths of an inch broad at the base. Petioles swelled at the glandular base, channelled; channel hairy. Stipules half lanceolate, falling; those of the leaflets subulate, permanent, minute. Racemes axillary, peduncled, solitary, drooping beautifully, from eight to twelve-flowered, longer than the leaves which they accompany. Flowers drooping, as large as those of Spanish broom, of a bright yellow, with the back of the banner spotted with distinct, round, purple dots. those of the pedicel solitary, those of the calyx two, pressing on it laterally, all are boat-shaped and deciduous. corol, &c. as in A. Cannabina.

5. O. Uliginosa. Roxb.

Annual, diffuse; leastets forty pair. Racemes sub-sessile, erect, from six to eight-flowered. Legume erect, cuspidate.

It is a native of marshy places near Calcutta, appearing and flowering in the rains.

Stems annual, ramous, spreading. Branches sometimes slightly and remotely murexed, as in A. procumbens, which it resembles much; leaflets from thirty to fifty pair, linear, with a point, and bright red margins, smooth on both sides. Stipules as in the other species. Racemes axillary, sub-sessile, from six to eight-flowered. Flowers short-pedicelled, approximate. Banner and wings yellow; keel purple.

Note. The parts under water are swelled, like those of the last described species. It differs from O. procumbens, in having twice the number of leaflets to the leaf, and more than twice the number of flowers on the raceme.

6. O. Cannabina of König, See Retz. Obs. v. 26.

Annual, straight. Leaflets from twenty to forty pair. Racemes axillary, few-flowered. Legumes long, slender, somewhat four-sided.

Coronilla Cannabina, Willd. iii. 1148.

Beng. Dhunchi.

An annual species which I have not found wild. It is cultivated in various parts of Bengal for the fibres of its bark, which form a coarse substitute for hemp. The general seed time is in April; it is in flower four or five months after.

Root ramous, annual in a cultivated state. Stem simple, from six to twelve feet high, and about as thick as the little finger, smooth, towards the base somewhat woody, ramous near the top only, the most tender shoots are slightly striated, and a little hairy. Leaves sub-sessile, alternate, spreading in the day, pinnate, from six to twelve inches long. Leaflets from twenty to forty pair, opposite, rarely alternate, short-petioled, exactly linear, rounded at both ends, with a bristle-like point, having the upper side smooth, and the under one pale, with a few white hairs, from an inch to an inch and a half long, and about a quarter of an inch broad. Petioles slightly channelled, and a little hairy, with a swelled base. Stipules of the leaf half-lanced, falling; those of the leaflets awled, permaent. Racemes axillary, peduncled, solitary, shorter than the the leaves they accompany, bearing from two to six pedicelled, nodding flowers. Flowers about the size of a pea blossom, Bractes of the pediyellow, with many dark purple spots. cels solitary, boat-shaped, hairy, caducous; those of the flower two, linear, pressing on the calyx, caducous. Calyx gibbous, five-toothed, sub-equal. Corol papilionaceous. Banner obcordate, bright yellow on the inside, and beautifully marked with purple dots on the outside. Wings obovate, oblong, obtuse, yellow. Keel obtuse, daggered behind. Kilaments alternately shorter, simple, and nine-cleft. Anthers round, incumbent. Germ cylindric, smooth. Stigma emarginate. Legume tending to be pendulous, from six to nine inches long, linear, somewhat angular, about as thick as a very slender quill, many-seeded. Seeds sub-cylindric, smooth, of a light brownish colour.

Cultivation of the Dhunchi plant, Aeschynomene Cannabina, Kön. in Retz. Obs. v. 26. Coronilla Cannabina. Willd. iii. 1148.

The soil generally employed for this plant about Calcutta, is wet and considerably lower than what is necessary for Corchorus olitorius and capsularis, and Crotalaria juncea.* The preparation of the ground need not be so much attended to, as the plant is hardy, and the growth so rapid, as to destroy or keep down weeds of all kinds very completely. This, together with the crop being considered a meliorating one, renders it advantageous, notwithstanding the cheapness of the material. The time of sowing is when the soil has been moistened with the showers which fall during the storms called north-westers in May, which correspond with the tornados on the west coast of Africa. About fifteen seers, or thirty pounds, of seed to the acre is generally allowed, and less attention is paid to the weeding than is necessary for Corchorus. In September and October the crop is ready to cut, though the fibre does not suffer if left standing till the seed is ripe in November. The process of steeping and cleaning the fibre, is exactly similar to that already described for Crotalaria juncea.

The general produce of an acre is from one hundred, to one thousand pounds of ill cleaned fibre; the current price some-

^{*} See the method of cultivating those plants in the Fourth Report of the African Institution and in the Transactions of the Society of Arts, vol. xxii. and xxiv.

what less than Paat, viz. Corchorus. Expense of cultivation, including land-rent, about nine Rupees.

This is deemed the coarsest, though not, the least durable of our Bengal substitutes for hemp. It is reckoned to be more durable in the water, or for purposes where it is often wet, than either sun, or paat; and is therefore universally employed for the drag ropes, and other cordage about fishing nets. The nets themselves are made of sun twine, well tanned with the bark of a species of Rizophora.

7. 0. procumbens. R.

Annual, diffuse, somewhat armed with inoffensive prickles. Leaflets minute, about twenty pairs. Peduncles axillary, short, from two to three-flowered. Legumes linear, erect, cuspidate.

Teling. Manchi Jelooga.

A native of Coromandel; appearing on wet pasture land, borders of rice fields, &c. in the rainy season.

FLEMINGIA. R.

Calyx five-cleft. Stamina one, and nine. Legumes sesuile, oval, turgid, two-valved, one-celled, containing two spherical seeds.

This genus assigned to the name of Dr. John Fleming, Physician General in Bengal, consists of shrubby Hedysarum-like plants, natives of various parts of India. They are all perennial, the young shoots generally three-sided.

Leaves ternate; leaflets three-nerved. Petioles more or less winged, opposite, scariose. Stipules as in the Hedysarums. Flowers on axillary, or terminal, simple or compound racemes or panicles. In all the corol is pink, striped with yellowish purple lines. The essential mark is in the sessile, turgid, oval legumes, with regularly two round seeds in each.

VOL, III. Q

1. F. procumbens. Roxb.

Perennial, procumbent, three-sided, particularly when dry. Racemes axillary, the length of the leaves. Legumes and calyx besprinkled with garnet-coloured grains.

A native of the mountains north of Oude, and Rohilcuid. In the Botanic garden it blossoms throughout the dry season.

Root perennial. Stem none, but many ramous, three-sided, villous, somewhat ligneous branches, springing from the crown of the root, and spreading flat on the ground, their length, in two years old plants, from one to two feet. Leaves ternate. Leaflets entire, villous underneath, somewhat threenerved, and marked throughout with veins, the pair obliquely oval, the terminal one obovate. Stipules paired, stemclasping, villous, caducous. Racemes axillary, generally solitary, about the length of the leaves, their upper half thickly set with short-pedicelled, small flowers, strongly marked with deeper coloured purplish lines. Bractes of the pedicel about as long as the pedicel, oblong, one-flowered, caducous; those of the calyx subulate, very small and also cadu-Calyx deeply five-cleft, hairy and marked with garnet-coloured glands on the outside. Banner roundish, strongly marked with deeper and lighter coloured lines; wings purple; keel pale rose. Stamens one, and nine. Anthers ovate. Stigma large, capitate. Legume sessile, oval, besprinkled with garnet-coloured glands, one-celled. Seeds two, splierical, gray, speckled with blackish brown.

2. F. prostrata. Roxb. Jun.

Somewhat shrubby, prostrate; young parts three-sided, and downy. Leastess lanceolate, acute. Racemes axillary, solitary, length of the petioles. Legume villous.

This species was raised from seed sent by Mr. Kerr from China to the Botanic garden in 1805, where they blossom about the close of the rains, in November, and ripen their seed during the cool season.

Root perennial. Stem scarcely any. Branches procumbent;

the older woody parts thereof round, the tender ones somewhat three-sided, and clothed with villous pubescence, their general length about two feet and a half. Leaves ternate as in the other species. Leaflets lanceolate, the pair obliquely m, acute, entire, three-nerved, slightly villous underneath; three or four inches long, and less than one broad. three-sided; angles sharp and ciliate. Stipules opposite, lanceolate, cuspidate, half the length of the petioles, villous, caducous. Racemes axillary, solitary, villous, becoming rather longer than the petioles by the time the flowers have expanded. Bractes solitary, one-flowered, lanceolate, clothed with silky hairs, caducous. Flower small, a mixture of pale yellow and purple. Calyx hairy, five-parted, clothed with long, fine, white hairs; segments acute, the lower one twice the length of the other four. Legume oval, two-seeded. Seeds round, dark brown, spotted with gray.

3. F. nama, Roxb.

Suffruticose, with a very short, ligneous stem, and few short branches. Leaves ternate. Leaflets sub-obovate; petiole winged. Racemes axillary, crowded. Legume covered with red clammy glands.

Hind. Supta Cusunt.

This beautiful, small, sub-herbaceous species was found by Col. Hardwicke in various parts in the vicinity of the Ganges toward Hurdwar, and by him introduced into this garden, where it blossoms about the beginning of the hot season.

Stem scarcely any, a short, perennial, ligneous stump, of scarcely an inch in length, is all that appears above ground, from which issue a few short, sub herbaceous branches, the whole height, leaves included, not above six or eight inches. Leaves ternate, long-petioled. Leaflets, the pair obliquely oblong; the terminal one obovate; all are three-nerved and a little downy, from one to three inches long. Petioles as long, or longer than the leaflets, winged. Stipules ensiform. Racemes axillary, sub-sessile, from one to several to-

gether. Bractes solitary, lanceolate, one-flowered. Flowers numerous, pedicelled, small, pale greenish pink, with deeper stripes. Calyx unequally five-cleft, besprinkled on the out-side with numerous, minute, clammy, ferruginous glands. Legume oval, densely clothed with clammy reddish glands, as are, in some measure, the pedicels and racemes also.

4. F. conjesta. Roxb.

Shrubby, sub-erect. Leaflets broad lanceolate. Racemes axillary, sub-sessile, heaped.

Beng. and Hind. Buta salpan.

This species is a native of the Delta of the Ganges. Flowering time the cold season; the seed ripens in two or three months afterwards.

Stems several, oblique, woody; young parts villous. Branches few, general height of the whole plant from three to six feet. Leaves ternate. Leaflets short-petioled, three-nerved, entire, pretty smooth above, villous underneath, the terminal one broad-lanceolate; the lateral ones of nearly the same size, and shape, but broader at the base and less distinctly marked with the three nerves, about six or eight inches long. Petioles nearly round, and villous. Stipules rather short, tapering from a broad base to a fine point. Racemes axillary, generally crowded, about as long as the petioles. Bractes shorter than the calyx, one-flowered, caducous. Flowers very numerous, and beautifully striated with orange and purple. Legume the length of the lower division of the calyx, sub-reniform, one-jointed, two-seeded.

This species has much the habit of my F. stricta, but differs widely in its specific character. In this the racemes are crowded, in that single; in this the bractes are shorter than the flowers, in that several times longer.

5. F. semialata. Roxb.

Shrubby, ramous. Leaves ternate. Leastets oblong, acute,

Flomingia.

three-nerved; petioles winged. Racemes terminal, and axillary, panicled.

A native of Nepal, from thence Dr. Buchanan sent the seed to this garden, where in little more than one year, the plants were tall, elegant, ramous, stout, erect shrubs, with the bark of the ligneous parts dark brown, and smooth, of the tender parts villous. Leaves ternate. Leaflets nearly equal, broad-lanceolate, entire, fine-pointed, smooth on both sides, from four to six inches long, and from one and a half to two broad. Petioles shorter than the leaves, with broad membranaceous villous margins. Racemes axillary, and terminal, generally compound, particularly the terminal ones, and they are often panicled. Bractes chaffy, lanceolate, one-flowered, Flowers numerous, large, rose-coloured, striated caducous. with greenish yellow, and purple. Calyx villous; segments five, nearly equal, ensiform, about as long as the corol. Filaments one and nine. The single one greatly enlarged near the base. Legume sessile, oval, slightly villous, turgid, the size of a field bean. Seeds small, perfectly round, smooth, shining black.

6. F. lineata. R.

Shrubby, erect, ramous. Leastets obovate-cuneate, three-nerved, and strongly marked with veins. Stipules stem-clasping, scarious. Racemes axillary, long-peduncled, subsecund, often compound. Legumes villous, and mealy.

Heydysarum lineatum. Linn. Burm. Fl. Ind. 167. t. 53. f. 1.

A native of the Peninsula of India. Flowers during the miny and cold seasons.

7. F. angustifolia. R.

Shrubby, straight. Leastets lanceolate, villous underneath. Racemes, or heads, terminal, and from the exterior axills, solitary, sessile, scarcely the length of the petioles. Legumes villous.

This species was discovered by Colonel Hardwicke growing in the vicinity of Hurdwar.

8. F. stricta. Rozb.

Stems many, shrubby, straight. Leaves ternate; leaflets broad-lanceolate, smooth. Racemes axillary, erect. Stipules and bractes lanceolate, caducous. Legume smooth.

A large shrubby species, a native of the mountainous parts of the coast. Flowers during the cold season.

Stems numerous, erect, with very few branches, which are also erect. Bark smooth. Leaves alternate, petioled, ternate, Leaflets nearly equal, broad-lanceolate, entire, fine pointed, a little wrinkled, about nine inches long and three bread. Petioles three-sided; upper side even, the lateral faces striated. Stipules of the petioles sheathing, remarkably large, surrounding the extremities of the branches, and overlapping each other, falling; those of the leaflets wanting. Reseme axillary, solitary, erect, the length of the petioles, short-peduncled, the peduncle is hid in large sheath-like bractes, and every part above is imbricated with the flowers. Bractes of the flowers solitary, lanceolate, one-flowered, falling. Flowers very numerous, beautifully striated with red, yellow, and violet. Legumes not jointed, oval, pointed, two-seeded; seeds spherical.

This plant has flowered in my garden for several years, it is pretty only when in flower.

SMITHIA. Schreb. gen. N. 1760.

Calyx bilabiate. Filaments ten, united into two equal bodies. Legumes composed of one-seeded joints.

1. S. sensitiva. Ait. Kew. iii. p. 490. &c. 512, t. 13. Willd. iii. 1161.

Biennial or triennial, diffuse. Leaflets from three to six paired, with the margins, the under side of the nerve, and the

petioles citiate. Legumes six-jointed, and folded within the calyx.

Hind. Oda-Breeni.

Beng. Nulla Kashina.

Pentagnuna sensitiva, Gmel. ed. syst. ii. 1119.

A native of Bengal, where it is common on moist pasture land. Blossoms and ripens its seed during the cold season; cattle are fond of it. It is common in the Botanic garden, and makes excellent hay.

2. S. aspera. Roxb.

Annual, erect; leaflets from thirty to forty pair. Legume exsert, pedicelled. Joints from six to eight, rugged in the middle.

Beng. Kath Sola.

A native of Bengal, where it is found with the former species on low wet pasture land, borders of rice fields, &c. appearing with the rains in May and June, and perishing when they are over in October, and November.

Stem erect, from two to six feet high, fistulous. Branches short, spreading. Bark somewhat scabrous, with small coloured glands, &c. bristles scattered over all the tender parts of the plant. Leaves alternate, pinnate, from two to six inches long. Leaflets from twenty to fifty pair, linear, oblong, smooth, with reddish margins. Stipules adjoined, ovate, lanceolate, ciliate. Racemes axillary and terminal, flexuous, from two to six-flowered. Flowers rather remote, middle sized, yellowish. Bractes ovate, and ovate cordate, two pressing on the calyx laterally like a calycle, and one at the origin of each pedicel, their margins are serrate, coloured Calyx bilabiate. Segments oval, equal, and and ciliate. emarginate. Corol, banner round-oval, twice the length of Wings oblong, long-clawed. Keel boat-shaped, two parted at the base. Filaments ten, united into two equal bodies. Germ pedicelled. Style ascending. Stigma simple, even with the anthers. Legumes pedicelled, linear,

nearly straight, slightly crenate on the under margin, from six to ten jointed; joints nearly square, swelled, and scabrous at the middle. Seed reniform, pale brown.

Note. Until I observed this plant I was inclined to consider Smithia sensitiva, a species of Hedysarum, but on finding this agree as well in its natural and essential characters with Aiton's species, I have been induced to consider them as constituting a well marked genus, differing essentially in both calyx and stamens from Aeschynomene, and Hedysarum.

HEDYSARUM. Schreb. gen. N. 1204.

Corol with keel transversely obtuse. Loment articulated with one seed in each.

Note. Those with a folded legume or rather loment of two or more roundish joints have peculiarities sufficient to authorize their being separated from this inconveniently overgrown genus. I have already six species which would form a pretty good foundation for the new family, viz. a new one with simple leaves, lagopodioides, &c. also, alopecuroides with ternate leaves, and with pinnate leaves pictum, and Crinitum.

SECT. I. Leaves simple.

1. H. alkagi. Willd. iii. 1171.

Shrubby, armed. Leaves oblong, mucronate. Stipules ensiform.

Sans. Yasa, or yavasa.

Hind. Juwasa.

Pers. Shooturk has from its being the common food of the camel.

A native of Hindoostan, and generally found in a dry, rather barren, sandy soil. Its branches are used for the screens, called Tattees, employed during the hot dry winds, common in

many parts of Southern Asia. In the neighbourhood of Candahar and Mirut and the bank of the Chilchuk, manna is said to be procured from it. This substance exudes from the plant after spring rains and is gathered by merely shaking it off. See Fothergill, p. 257. In the Dooab, where it is common, it is for the most parts herbaceous and eaten down to the ground by cattle.

2. H. moniliferum. Willd. 1173.

Perennial, cespitose. Leaves round, cordate. Heads terminal. Bractes three-flowered. Legume necklace-shaped with round joints.

Teling. Amera. This is not the name of any tree Common on pasture land over most parts of I... good.

ers in the rains and cold season.

3. H. vaginale. Willd. iii. 1176.

Perennial, cespitose. Leaves from oval to linear, oblong with cordate base, rather obtuse, smooth. Racemes leaf-opposed. Bractes three-fold, two-flowered. Legume sub-cylindric, from four to six-jointed.

Genista articulata, &c. Burm. Zeyl. t. 49. f. 1. pretty good.

Common on pasture land in most parts of India. Flowers in the rainy and cold seasons.

4. H. procumbens. Roxb.

Perennial, diffusé, hairy in every part. Leaves simple, Racemes leaf-opposed, flowers in pairs, remote. Legumes from two to four-jointed, both margins notched.

A small perennial; a native of dry, sandy pasture lands, though by no means common.

Stem there is nothing that can be so called. many, diffuse, long, round, slender, dichotomous, very hairy.

YOL. III.

Leaves alternate, short-petioled, oval, or orbicular with a small point, hairy. Stipules of the petioles embracing the branch, chaffy, half-lanceolate. Racemes leaf-opposed, lateral, all axillary, many times longer than the leaves, few-flowered. Bractes three-fold, chaffy, ciliate, two-flowered. Flowers remote, small, of a bluish purple. Legumes compressed, from two to four-jointed, hairy.

5. H. gramineum. Willd. iii. 1172.

Biennial, erect. Leaves simple, linear, smooth. Racemes terminal, long.

H. gramineum. Retz. Obs. v. N. 70.

Beng. Pan Nutta.

A small perennial woody species, growing generally amongst long grass on dry ground. It flowers during the wet and cold seasons.

Stem scarcely any. Branches many, sometimes nearly erect, sometimes diffuse, very slender, woody, from one to three feet long. Leaves alternate-petioled, linear-lanceolate, smooth, one and a half, or two inches long, and half an inch broad. Stipules of the petioles chaffy, semi-lanceolate. Racemes terminal, pretty long. Bractes three-fold, lanceolate, three-flowered. Flowers small, beautifully variegated with red and yellow. Calyx four-cleft; upper division emarginate; apex bearded. Legumes erect, sub-cylindric, composed of from three to five, almost round, pretty smooth articulations.

6. H. bupleurifolium. Willd. iii. 1171. Corom. pl. ii. N. 194.

Perennial, diffuse, hairy. Leaves linear-lanceolate. Stipules chaffy. Spikes imbricated with two-flowered bractes. Calyces four-leaved; the upper one bidentate. Legumes erect, beaked, obliquely jointed.

Difference of soil and situation produces such great changes in this plant as to make a transient examiner imagine he had met with two or more distinct species. In a good soil, and shaded by large trees, it grows with an erect, woody stem, to be three or four feet high, with many long straggling branches, resting on the ground; in an exposed poor soil, it is a small diffuse, seemingly annual. In all, the succulent parts are hairy. The flowering time the wet and cold seasons.

Leaves remote, alternate, horizontal, petioled, lanceolate, hairy, size various. Petioles three-sided. Stipules of the petioles chaffy, embracing much of the branch of the leaf, small and subulate. Spikes terminal, and leaf-opposed, many-flowered, imbricated with chaffy, hairy, ciliate, ovate, pointed, two-flowered bractes. Flowers of a bright red. Calyx four-leaved; upper leaf emarginate, hairy, the length of the corol. Legumes erect, sharp pointed, of from three to five obliquely oval rugose joints.

7. H. styracifolium. Willd. iii. 1174.

Shrubby, erect, ramous, every part except the upper surface of the leaves hairy. Leaves oblong, emarginate. Racemes terminal. Bractes solitary, cordate, two-flowered. Calyx four-leaved, all entire. Legumes straight, thin, of five rugose joints, notched on both sides.

A native of Coromandel; flowering time the close of the rains. Seed ripe in January.

8. H. glumaceum. Willd. iii. 1172.

Biennial, diffuse, hairy. Leaves lanceolate, clouded. Racemes terminal, becoming leaf-opposed. Braces two-flowered. Calyx four-leaved, ciliate, the upper one bidentate. Legume of from three to four oblique, rugose joints.

A native of the coast of Coromandel; in the Botanic garden at Calcutta it blossoms in the rains, and cold season.

9. H. triquetrum, Willd. iii. 1176.

Perennial, diffuse. Leaves simple, oblong-cordate; peti-

oles winged. Racemes terminal. Legumes smooth, many-jointed.

The figures of this plant, if intended for it, in the Herbarium Amboinense, Burman's Flora Zeylanica, and Flora Indica, are all bad. It is a native of many parts of India, though not common, so far as I have been able to observe, in any; flowering time the cold season.

Stems perennial, many, diffuse, with many bifarious, spreading, coloured, somewhat three-sided, smooth, branches. Leaves alternate, petioled, bifarious, ovate-oblong, smooth on both sides and entire. Petioles winged. Stipules as in the genus. Racemes terminal. Flowers numerous, three-fold, rose-coloured. Legumes of from four to eight joints, and notched on the under side.

10. H. alatum, Roxb. 1896.

Shrubby, erect, with many erect, from three to four-sided branches. Leaves simple, long, linear-cordate. Petioles winged. Racemes terminal. Legumes hairy, thin, from four to six-jointed; lower margin crenulate.

H, triquetrum. Burm. Ind. t. 25. f. 2.

A native of Hindoostan. Flowering time the close of the rains. Is allied to H. triquetrum on account of the winged petioles only; that is always procumbent, this straight and perfectly erect, and a much more beautiful plant.

Trunk short and straight. Branches many, erect, the tender shoots, three, or four-angled, from the insertion of the leaves downwards these angles are more villous than the other parts. Leaves simple, linear-cordate, entire, smooth on both sides, about four inches long. Petioles much shorter than the leaves, winged, which at the upper wing terminate in two recurved points. Racemes terminal, and from the extetior axills, erect, from six to twelve inches long. Flowers numerous, small, of a violet-colour. Braces three-fold, two-flowered, but between these two flowers there is according to my observations a succession of abortive flowers. Calyz

four-cleft; the upper division broad, acute and entire. Legume broad, thin, hairy, from four to six-jointed, and crenulate on the lower edge.

11. H. gangeticum. Willd. iii. 1175.

Shrubby, oblique. Leaves ovate, acute, scabrous above, and villous underneath. Racemes terminal, very long and slender. Flowers paired. Carina and wings reflexed. Legume from five to six-jointed, straight on the upper margin.

Sans. Salpurnee.

Beng. Sal pan.

Of this we have two varieties; one with purple, the other with white flowers. They are natives of Coromandel, Bengal, and other parts of India, and in flower most part of the year. Seed ripens in the cold season.

12, H. collinum. Roxb. 393.

Shrubby, oblique. Leaves ovate-cordate, downy under-neath. Racemes axillary, very long. Legums notched on the under side.

A shrubby species found chiefly amongst the Circar mountains, growing under the shade of trees.

Leaves alternate, petioled, cordate, or nearly round, entire, below downy, the longer ones are from five to six inches long, and from four to five broad. Petioles about an inch long, half round, downy. Stipules of the petioles cordate, acute; those of the leaves subulate. Racemes axillary, and terminal, two, three, or four times longer than the leaves, filiform, erect, hairy, bearing many small, bright violet-coloured flowers. Legumes erect, compressed, from four to six-jointed, pretty smooth.

Allied to H. gangeticum, and latifolium; from the former it differs in bearing axillary racemes and ovate cordate leaves. And from the latter in the leaves being pointed, not near so broad in proportion to their length, and not repand as in that species.

13. H. latifolium. Roxb.

Shrubby, oblique. Leaf simple, round reniform-cordate, somewhat repand. Stipules semi-cordate, cuspidate. Racemes axillary, clothed with hooked bristles; legumes from three to five-jointed, notched on the under margin.

A native of the northern parts of Hindoosthan. Colonel Hardwicke brought the seeds to the Botanic garden, where the plants blossom during the rains.

Stem short, ligneous, and pretty smooth. Branches oblique, almost horizontal, or reclinate, the slender parts villous. Leaves alternate, bifarious, short-petioled, roundish cordate, downy underneath, scabrous above, about three or four inches long, and nearly of the same breadth. Stipules of the petioles semi-cordate, and cuspidate; those of the leaves subulate. Racemes axillary, and terminal, horizontal, many times longer than the leaves, clothed with small hooked bristles. Flowers three-fold, the middle one last and they are small and of a bright purple colour. Bractes three-fold, triangular, acute. Legumes flat, clothed with hooked bristles, four or five-jointed, and more deeply notched on the under margin.

14. H. strobiliferum. Willd. iii. 1176.

Shrubby. Leaves simple, ovate. Racemes terminal, imbricated laterally with reniform folded inflated bractes inclosing the fasciculi of flowers.

An elegant pretty large shrub, a native of various parts of India. Flowering time the cold season.

Root ramous. Trunk short, woody, covered with smooth, ash-coloured bark. Branches numerous, with their extremities waving, and when in blossom drooping. Leaves simple, alternate, bifarious, short-petioled, ovate, acute, acuminate, entire, with numerous, large, and parallel veins, smooth on both sides, various in size, the larger ones from three to six inches long, and about half as much in breadth. Stipules small, caducous. Racemes terminal, drooping, imbricated on the two sides with alternate, bifarious, reniform, when forcibly ex-

panded, for in their natural folded state the shape is semireniform, folded, inflated, nervous, scarious, large bractes; each concealing in its duplicature a small fascicle, or more, of peduncled, pure white, middle-sized flowers. Legume of one joint with one or two small reniform maculated seeds.

15. H. bracteatum. Roxb.

Shrubby, erect; leaves narrow-cordate. Racemes terminal, compound, bifariously imbricated with alternate, reniform, inflated, downy, bractes. Legume of one oval joint, two-seeded.

A native of the interior parts of Bengal; from Dinajpoor Dr. W. Carey sent the seeds to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and begin to blossom during the cold season.

Stems several, shrubby, erect, a few branches from their upper parts. Tender parts somewhat angular and soft, with very fine down, height of the four-year-old plants about three or four feet. Leaves bifarious, alternate, very short petioled, narrow-cordate, entire, smooth above, about three inches long, by one, and one and a half broad. Stipules chaffy, ensiform, permanent. Racemes terminal, or from the exterior axills, drooping, compound, or even decompound. cations thereof bifarious, alternate, very downy. folded, &c. as in H. strobiliferum, but in this species they are soft with much down. Exterior bractes ensiform, ciliate, and placed like stipulæ one on each side of the insertion of the large folded bractes. Flowers minute; racemes within and hid by the folded bractes except for a few hours when in vigorous blossom the bractes open a little, they are small, rose-coloured. Legumes small, hid within the scariose bractes, of one oval joint, villous, one or two-seeded, two is most common.

16. H. gyrans. Willd. iii. 1186.
Suffruticose, erect, twiggy. Leaflets lanceolate, the lateral

minute, one or both often wanting. Racemes terminal and axillary. Legume hispid, six-jointed.

Beng. Gora-chand.

A native of Bengal. Flowering time the cold season.

Root ramous. Stem erect, with a few twiggy, smooth branches; the whole height from three to four feet. Leaves alternate, simple and ternate. Leaflets lanceolate, obtuse at both ends, smooth and entire, the exterior one much larger; the lateral ones are sometimes wanting. Petioles half-round, with a few hairs over them. Stipules tapering to a fine point. Racemes terminal and axillary, hispid. Bractes cordate, concave, two-flowered. Flowers pretty large, of a pale yellow, with a little blue in the wings. Calyx membranaceous five-toothed. Filaments alternately short and broad, longer and filiform. Anthers roundish. Stigma two-parted. Legume crenulate on the upper margin, very hispid, from six to eight-jointed.

The wonderful rotatory motion of the small lateral leaflets of this plant, has already been taken notice of in various publications: it is unnecessary to repeat, what is now well known.

17. H. vispertilionis. Willd. iii. 1177.

Annual and biennial, straight. Leaves ternate, and simple, highly coloured; lateral leaflets sub-triangular, exterior, large and transversely crescent-shaped, terminal. Legumes from four to six-jointed, folded up in the inflated calyx.

Beng. Chamchicka.

An uncommon looking, pretty plant, a native of various parts of India, in flower and seed the whole year.

18. H. sororium. Willd. iii. 1170.

Herbaceous, procumbent, smooth, three-sided. Leaves subsimple, orbicular, emarginate, smooth. Racemes axillary. Legumes semi-oval, one-seeded.

Teling. Nalla-sora-cada.

A native of naked sandy pasture ground. Flowers during the wet and cold seasons.

Root simple, long, slender, biennial or triennial. Stem none. Branches numerous, simple, spreading close over the ground to a great extent, somewhat from eight to ten feet each way, slender, smooth, three-sided. Leaves remote, alternate, petioled, orbicular, emarginate, smooth, often clouded, those near the root simple, further they have often a minute, lanceolate leaflet or two, (called bractes in the Mantissa,) as in H. gyrans. Stipules of the petioles semi-lanceolate, chaffy; those of the leaves, or leaflets minute. Racemes axillary, longer than the leaves, few-flowered. Bractes concave, few-flowered. Legumes boat-shaped, pointed, smooth, always one jointed and one-seeded.

SECT. II. Leaves conjugate.

19. H. diphyllum. Willd. iii. 1178.

Herbaceous, cespitose. Leaves binate; leaslets lanceolate. Stipules lanceolar.

Nelam mari. Rheed. Mal. ix. t. 82.

The leastets in Burman's figure are much too broad and short for the sort on the continent of India, and I think Will-denow must be right in considering it a distinct species. Our plant is common on poor sandy pasture land, in many parts of India.

SECT. III. Leaves ternate.

20. H. triflorum. Willd. iii. 1202.

Perennial, creeping. Leaves ternate. Leastets obcordate. Flowers peduncled, from three to six, opposite to the leaves. Legumes salcate, from four to sive-jointed, notched on the under side.

Beng. Kodalia. Ku-dā-li-ya Kaughton: p: 748
H. trifoliatum repens, & Burm. Zeyl. vi. 54. f. 2.

X Teling. Moonoodda-Mondoo.

* SUNSINS 2.53 Muniga Mandu

Very common on pasture ground and helps to form the most beautiful turf we have in India.

Root woody, perennial. Stem and branches creeping, alternate, bifarious, slender, a little hairy, in some soils very much so. Leaves ternate. Leaflets obcordate, small. Stipules cordate, and partly attached to the petiole. Flowers leaf-opposed, from three to six peduncled, of a beautiful bright blue. Style swelled at the angle. Legumes from three to sixjointed, curved a little, the seed-bearing margin straight, the other notched. Cattle are very fond of it.

It is probable that Burman's plant, also his H. Stipulaceum. Burm. Flor. Ind. p. 168. t. 54. f. 2. and this plant, are the same, for in this species there are besides these stipules of the petioles, others within at the base of the branchlets, but the peduncles being numerous, and opposite to the leaves, is a strong specific difference.

The natives apply the fresh plant bruised to wounds that do not heal well.

21. H. reptans. Roxb.

Perennial, cespitose, hairy. Leaflets oval. Peduncles leaf-opposed, three or four-flowered. Legume from four to six-jointed.

Hedysarum trifoliatum. Burm. Zeyl. 118. t. 54. f. 1.

This figure has already been quoted by various authors for a variety of Hedysarum triflorum, while the shape of the leaves, and the solitary, often more than one-flowered, pedancles in this plant clearly evince their being distinct species, besides this is a much more robust plant than triflorum. My plant is a native of the interior parts of Bengal, and from thence was introduced into the Botanic garden at Calcutta by Dr. W. Carey; flowering time the rainy season.

Root perennial. Stem scarcely any thing that can be so called but many perennial branches creeping, even to their very apices, perfectly flat on the earth and striking root at the joints. Branchlets alternate, all slender, and very hairy, the

largest from one to two feet long. Leaves petioled, ternate. Leaflets oval, entire, pretty smooth, and of a paler green in the centre. Peduncle solitary, opposite to the leaves and about their length, each supporting three, four, or five small white flowers on long slender pedicels. Legume of from three to six joints.

22. H. quinquangulatum. Roxb.

Herbaceous, diffuse, five-sided, hispid. Leaves ternate; leaflets oval, downy. Stipules cordate. Racemes numerous. Flowers paired. Legumes hispid, six-jointed, notched on both margins.

Compare with H. diffusum. Willd. iii. 1180.

This is a large, luxuriant, diffuse, perennial species, a native of strong rich moist pasture lands, such as the borders of rice fields. Flowering time the wet and cold seasons.

Root woody, ramous. Stem no other than many ramous, hispid, five-sided, diffuse branches, two, three, or four feet long. Leaves ternate, petioled, nearly bifarious. Leaflets oval, emarginate or obtuse, downy, about one inch and a half long and one broad. Petioles as long as the leaflets, channelled. Stipules of the petioles cordate, acute; those of the leaflets lanceolate, large. Racemes terminal, and axillary, frequently compound. Bractes three-fold, two-flowered. Flowers numerous, small, blue. Legumes compressed, from five to seven-jointed, covered on both margins with hispid, hooked hairs, which make them adhere to every thing that touches them.

Cattle eat this species greedily and as it grows quickly, and with luxuriance, it might be cultivated to advantage.

23. H. articulatum. Roxb.

Annual, creeping; branches five-sided. Leaves ternate; leaflets ovate. Stipules ear-shaped, stem-clasping. Racemes terminal and axillary, harsh with hooked hairs, often compound. Legume from four to five-jointed.

A native of the interior parts of Bengal. The flowering time the close of the rains; the seeds ripen during the cold season, soon after which the whole plant perishes.

Stem none, but several, stout, sub-ligneous branches from three to six feet long spreading close on the ground, and strik-Branchlets alternate, bifarious, five-sided, villous, scabrous with small hooked hairs. Leaves alternate, bifarious, ternate. Leaflets ovate, obtuse, villous, and somewhat scabrous on both sides; from one to three inches long, and broad in proportion. Stipules of the petioles ear-shaped, stem-clasping; those of the leaflets lanceolate. Racemes axillary and terminal, very often so compound as to form large, bifarious panicles. Peduncles and pedicels angular, and armed with harsh hooked hairs. Bractes of the ramifications like the stipules of the flowers, or extreme divisions, ovate, ciliate, two or three-flowered. Flowers minute, very numerous, slender, pedicelled, pink coloured. Legumes linear, a little curved, from four to six-jointed, notched on the under side, armed with a few hooked hairs, which makes them adhere readily to any thing that touches them.

Cattle are fond of the green plant, and as it is one of the most luxuriant of the genus, I have met with, it might be advantageously cultivated for fodder in India.

It comes very near my *Hedysarum quinquangulatum*, No. 398; but differs specifically in the stipules and shape of the leaflets, independent of their duration.

24. H. vescidum. Burm. Ind. 167. &c. B. H.

Perennial, creeping, hairy. Leaflets roundish, downy. Stipules subulate. Racemes terminal. Flowers three-fold. Legumes from four to five-jointed, notched on the underside, and covered with hooked hairs.

A creeping, perennial species, growing under the cover of bushes, in a dry, gravelly soil. It flowers during the wet and cold seasons.

Root woody. Stems or rather branches several, prostrate,

rooting at the joints, slender, two feet long; young parts covered with short hairs. Leaves alternate; exterior leaslets rhombiform, from one to two inches each way, the pair smaller, obliquely obovate, all are entire and downy, particularly on the under side. Stipules awled, withering. Racemes terminal, with generally a smaller one from the exterior axill, long, erect, hairy. Bractes three-fold, three-flowered. Flowers small, of a deep purple, the middle one of the three is generally abortive. Calyx four-parted. Legumes compressed, obliquely truncate with a bristle, from three to four-jointed, notched on the under side, closely covered with many stiff, booked hairs, which makes them adhere to every thing that touches them.

25. B. diffusum. Roxb.

Shrubby, diffuse. Leaflets oblong, ventricose. Racem**es** terminal, long, and slender, with rather remote fascicles of flowers. Legumes linear, from five to six-jointed, armed with booked bristles.

A native of the interior parts of Bengal, and from thence introduced into the Company's Botanic garden by Dr. W. Carey. Flowering time the latter part of the rainy season.

Stems and branches diffuse, ligneous, but slender and variously bent. Bark smooth, of dark brownish green; young shoots covered with a few depressed harsh bairs; the length of the longer branches many feet. Leaves alternate, generally ternate, though sometimes simple; when so, they are cordate; when turned the leaflets are elliptic, or ovate-oblong, all are entire and pretty smooth on both sides. Stipules of the petioles taper, triangular; those of the leaflets ensiform. Racemes terminal towards the base, ramous, long, slender and villous. Flowers numerous, small, of a bright blue colour, collected in rather remote fasciculi, and blossoming in succession. Bractes ensiform, one at the base of each pedicel. Legumes linear, from five to six-jointed, covered with many

short, hooked bristles by which they adhere readily and firmly to every thing that touches them.

26. H. recurvatum. Roxb.

Shrubby with recurved branches. Leaves bifarious. Leaflets ovate. Racemes axillary and terminal, drooping long before the flowers expand. Braces many-flowered. Legumes linear, compressed, ramous, bristly, from six to seven-jointed.

A native of the interior parts of India, and introduced into the Botanic garden by Captain Hardwicke from Cawnpore. It flowers during the rains, and ripens its seed in the cool season.

Trunk (in our young plant) short but ligneous, with the branches bending to one side and their extremities recurved, the under parts clothed with short depressed hairs. Leaves bifarious, ternate. Leaflets ovate and oval, entire, rather acute, somewhat pubescent. Petioles channelled. Stipules of the petioles chaffy, taper-pointed, large; those of the leaflets sub-Racemes axillary and terminal, before the flowers expand they point directly to the earth, afterwards they become very long, from one to two feet. Bractes, the exterior one single, broad-lanceolate, embracing several smaller with a succession of small violet-coloured flowers. cleft; the upper division broader but entire. Banner nearly Wings and apex of the keel blue. Legumes long, slender, compressed, clothed with hamous bristles by which they readily adhere to any thing they touch, both margins nearly even. Joints long, six or eight.

27. H. purpureum. Roxb.

Perennial, diffuse; leasters oval, clouded. Racemes terminal, before expansion strobiliform. Legumes six-seeded, notched on the under side.

Reared from seeds received from Dr. Carey, who gather-

ed them on the northern frontier of Bengal. Flowering time the rainy season.

Stem short, nearly straight, with numerous longer branches from its base, spreading close on the ground and striking root at the joints; all are round and while young covered with short depressed white hairs. Leaves ternate. Leaflets exactly eval, entire, pretty smooth, of a darker colour on the upper surface, and often stained. Petioles channelled. Stipules of the petioles, from broad bases, tapering to a long daggered point; those of the leaflets awled. Racemes terminal, solitary, hairy, before the flowers expand, imbricated with numerous, two-flowered, broad-based, dagger-pointed, ciliate bractes. Flowers large, very numerous, of a beautiful deep bright blue purple. Calyx smooth, four-parted; the upper division two-toothed. Corol, keel with two horns, not unlike those of Indigofera. However the general habit of the plant, besides the articulated legume, clearly points it out as a hedysarum. Legume of five or six orbicular joints, straight on the upper edge, and notched on the lower, hairy, particularly the margins.

28. H. biarticulatum. Willd. iii. 1183.

Shrubby, slender. Leaves ternate; leaflets oblong, smooth; racemes terminal. Legumes with one or two joints.

H. triphyllum. Burm. Zeyl. t. 5. f. 2.

Teling. Nilla Kavani.

A small diffuse perennial or shrubby species, a native of dry sandy ground. Flowering time the wet and cold seasons.

Root woody, simple, descending to a great depth. Stem very trifling, and soon dividing into many ramous, diffuse, shender, smooth, purple branches. Leaves alternate, ternate. Leafets nearly equal, oblong, smooth, about half an inch long and a quarter broad. Stipules of the petioles chaffy, embracing the branchlet, apices torn. Racemes terminal, many-flowered. Bractes three-fold, many-flowered. Flowers

small, of a beautiful bright red. Legumes from one to two-jointed. Joints compressed, orbicular.

29. H. umbellatum. Willd. iii, 1182.

Sub-arboreous. Leastets oblong, smooth, umbelled. Leastets from four to six-jointed, notched on one side.

H. trifolium arboreum. Burm. Zeyl. t. 51.

Teling. Cheterre. "Chilikinta

A native of moist rocky valleys, where it grows to be a small tree, with smooth, green bark. It flowers during the hot season.

Branchlets twiggy, flexuose, somewhat three-sided. Young shoots a little downy. Leaves alternate, petioled, spreading, ternate. Leaflets oblong, pointed, smooth, entire, from two to three inches long, and one or one and a half broad. Stipules of the petioles short, cordate, chaffy; those of the leaflets subulate. Umbels simple, axillary, peduncled, globular, erect. Peduncles one-third the length of the petioles. Legumes from three to six-jointed, compressed, pretty smooth, a little recurved, notched on the upper margin.

30. H. Cephalotes. R.

Sub-arboreous, all the tender parts woolly. Leaflets oblong, ventricose, marked with many woolly, simple, parallel veins underneath. Flowers crowded on short-peduncled, axillary heads. Legumes flat, villous, incurved, from two to three-jointed.

A native of the interior parts of Bengal, and from thence introduced by Dr. W. Carey into the Botanic garden where it is in blossom most part of the year; the seed ripens during the cold season.

Stem ligneous, erect, often as thick as a man's leg. Branches spreading, with numerous, alternate, bifarious, three-sided, downy branchlets. Leaves alternate, bifarious, ternate. Leaflets elliptic, while young clothed with much, very soft, woolly hair, with numerous, parallel, woolly veins under-

neath, and the margins entire and woolly, from two to four inches long, and from one to two broad. Petioles deeply channelled and woolly, from one to two inches long. Stipules of the petioles ensiform, woolly on the outside, caducous, those of the leaflets filiform and also woolly. Peduncles axillary, generally solitary, woolly, scarcely one-third or one-fourth the length of the petioles, crowned with a simple, small head of small short-pedicelled white flowers. Bractes of the peduncles two at the base of the pedicels, solitary, one-flowered, those of the flowers opposite, pressing on the calyx laterally, all are clothed with soft woolly hairs and are like the stipules, though much smaller. Calyx woolly on the outside, four-cleft; the upper segment broad. Legumes flat, incurved, villous, two or three-jointed.

31. H. arboreum. R.

Arboreous. Leasters nearly round and smooth, with simple and parallel veins. Stipules solitary, spathiform, bidentate. Heads axillary, short-peduncled. Legume of one or two long, curved, fleshy joints.

A native of the Moluccas.

VOL. III.

82. H. pulchellum. Willd. iii. 1179.

Shrubby, erect. Leastes ovate-oblong. Racemes axillary and terminal, much longer than the leaves. Braces paired, sub-orbicular, many-flowered. Legumes two-jointed.

H. triplicatum frutescens, &c. Burm. Zeyl. t. 52. good. Beng. Juta Salpani.

A most elegant shrubby species, common in many parts of India, particularly the mountains; flowering time the rainy season.

Stem erect; branches spreading to one side with bifarious alternate branchlets, the bark of a dark rust colour. Leaves alternate, bifarious, alternate-ternate, expanding, short-petioled. Leaflets ovate-oblong, lineate; smooth above, a little hairy underneath. Stipules daggered, with long bristly points. Ra-

cemes axillary and terminal, of various lengths, the largest from two to three times longer than the leaves, with extremities drooping. Bractes alternate, bifarious, approximate, short-petioled, paired, sub-orbicular, with petioles ending in a long terminal bristle between them. Flowers crowded, expanding in succession, small, of a pale cream colour, and yellowish with age. Calyx, upper lip entire, the under one of an equal division. Legumes two-jointed, and completely hidden by the bractes.

33. H. patens. Roxb.

Perennial, diffuse. Leaflets oblong. Racemes terminal. Bractes three-fold, one-flowered. Legume from five to six-jointed, notched underneath, hamose, bristled.

A native of the Moluccas. In the Botanic garden at Calcutta it blossoms most part of the year.

Stem none, but several branches springing from the crown of a ligneous root, spreading over the ground to the distance of some feet, round, ligneous, villous, and coloured. Leaves alternate, bifarious, ternate, rarely single, and then near the root only. Leaflets, the pair smaller, ovate, and ovate-oblong, the terminal one nearly elliptic, or oval, all are obtuse, and pretty smooth, from one to two inches long. Petioles villous, shorter than the leaves, and channelled. Stipules of the petioles stem-clasping, chaffy, acute; those of the leaflets subulate. Racemes terminal, solitary, simple, few-flowered. Bractes three-fold, one-flowered; the lateral pair very small. Flowers small, purple. Calyx four-cleft; upper division broader, and bidentate. Legumes five or six-jointed, clothed with numerous hooked bristles; the under margin deeply notched.

34. H. Junceum. Willd. iii. p. 1194.

Herbaceous; twigs long, and straight; leastets cuneate. Flowers axillary. Legume one or two-seeded, the length of the segments of the calyx.

A native of Nepal, from thence Dr. Buchanan sent the seeds to the Botanic garden, under the name Anthyllis cuneata, where the plants grow freely, and blossom during the rains and cold season.

Root perennial. Stem erect, short, as they soon divide into long, simple, straight, or drooping, slender, villous twigs; they are all herbaceous. Leaves ternate while the plants are young, tending to be torn and often perfectly so; leaflets cuneate, villous, scarcely half an inch long, and less than a quarter of an inch in breadth. Petioles three-sided, villous. Stipules chaffy, ensiform, petiolar. Peduncles axillary, very short, few-flowered. Flowers small, of a pale yellow. Bractes minute, some embracing the insertions of the pedicels, and two large ones the calyx. Calyx four-cleft; division slender and acute, the upper one broader and two-toothed. Banner roundish, with a two-lobed, purple spot in the middle. Stamma one and nine. Legume scarce the length of the calyx, oval, one or two-seeded.

35. H. tuberosum. Willd. iii. 1197.

Shrubby, twining; leastess downy. Racemes long; stow-ers three-fold. Legume hairy, pendulous, four-jointed; contracted at the joints.

Kadsumi. Banks' Icon. Kæmpf. tab. 25.

Teling. Daree, Goomodee.

A rare species, a native of the valleys far up amongst the mountains. It flowers during the hot season, at which time it is perfectly naked of leaves, being deciduous about the beginning of the cold season.

Root tuberous, very large. I think one of the largest I ever saw. Stems twining, woody, running over high trees, &c. Leaves alternate, petioled, ternate. Leaflets roundish, pointed, entire, downy, from six to twelve inches each way. Petioles channelled, from six to twelve inches long. Stipules of the petioles cordate, those of the leaflets subulate. Racemes simple or branchy, as long as the leaves, from tuberosities caused

by the cicatrices of the old leaves, erect, round, smooth. Flowers numerous, three-fold, pretty large, blue. Legumes from two to six-jointed, pendulous, compressed, pointed, much contracted at the joints, very hairy.

The root peeled and bruised into a cataplasm is employed by the natives of the mountains where it grows to reduce swellings of the joints.

SECT. IV. Leaves pinnate.

36. H. sennoides. Willd. iii, 1207.

Shrubby. Leaves pinnate; leastets alternate, from four to six-paired, obovate. Peduncles axillary, nodding, few-flowered. Legumes pendulous. Joints from three to four, echinate.

Teling. Nall Kashina. . I down numaga Russelia of König.

A pretty large ramous shrub, a native of forests, hedges, uncultivated lands, &c. It flowers during the rains.

Stem woody, short, irregular. Bark dark-coloured. Branches numerous, irregular; young shoots, petioles, peduncles, pedicels and calyx, covered with a soft kind of glutinous hair, the gluten is of a bright gold colour, and is frequently seen in small, beautiful, distinct, globules at the extremities of the hairs. Leaves alternate, pinnate, with an odd one, about two inches long. Leaflets alternate, from four to six pair, obovate, a little pointed, smooth, entire. Stipules of the petioles chaffy. Racemes axillary, short, bowing, from three to six-flowered. Flowers pretty large, yellow, bowing. Legumes pendulous, compressed, from two to five-jointed, much contracted at the joints, muricate, glutinous.

Dr. König made a new genus of this and called it after Dr. Patrick Russell, without knowing that another genus has been named after his brother the late Dr. A. Russell.

37. H. lagenarium. R.

Perennial, floating, spongy, leaflets numerous. lanceolar, adjoined. Peduncles about two-flowered, joints of the legume from four to six, scabrous in the middle.

Aeschynomene lagenaria. Lour. Cochin Ch. 446.

Aeschynomene aspera. Willd. iii. 1163.

Hind. and Beng. Shola and Phool shola.
Teling. Neerjeelooza.

nîru ji ing ~ Common on the borders of lakes of sweet water in most

parts of India. Flowering time the rainy and cool seasons. The larger plants are particularly light, white and spongy; they are gathered during the dry months of April and May, and converted by the natives of Bengal into a great variety of toys, floats for fishing nets, gentlemen's bats, &c.

38. H. Neh-tali. R.

Herbaceous, diffuse and scabrous. Leaflets numerous, minute. Stipules lanceolar, adjoined. Legumes from six to tenjointed, smooth on both sides.

Neli-tali. Rheed. Mal. ix. t. 18. Teling. Tiga jeelooga.

Aeschynomene Indica. Willd. iii. p. 1164.

Found on moist pasture ground, during the rainy season.

DOODIA. R.*

Calyx bilabiate; upper lip bifid; under tripartite, in the mature state resupine, by the incurvation of the upper end of the pedicel. Loment moniliform, composed of from two to six sub-globular, one-seeded joints, slenderly connected and compactly folded up within the subulate hairy segments of the calyx.

The plants which fall under the above character have the

^{*} In memory of Mr. Samuel Doody, an eminent Botanist, the friend and cotemporary of Ray, Plukenet, and Sloane.

general habit of *Hedysarum*, viz. perennial, for the most part shrubby, their tender parts armed with diverging harsh booked bristles.

Leaves simple, ternate or equally pinnate and stipulate. Racemes terminal, before expansion imbricated with two-flowered dagger-pointed bractes. Flowers of a middling size, and rosy, pedicels pretty long, and what is a strong characteristic mark of the genus they become rigidly incurved soon after the flowers decay, pressing the folded loments forcibly in against the rachis. Corol as in the generality of papilionaceous plants. Filaments single and nine-cleft. Anthers equal, oval. Germ sub-moniliform. Style clavate. Stigma capitate. Loments composed of from two to six roundish, one-seeded joints, united by slender isthmuses which admit of their being very perfectly folded up within the segments of the calyx. Embryo curved, furnished with a thin perisperm.

1. D. simplicifolia. R.

Shrubby. Leaves simple, ovate, oblong, lineate, villous underneath, scabrous above. Racemes terminal, panicled. Loments of several joints.

A native of Chittagong where it flowers in October and November.

2. D. lagopodioides. R.

Perennial, prostrate. Leaves ternate, and single. Racemes oblong, dense. Legumes two-jointed.

Beng. Goluk-chakuli.

A native of the coast of Coromandel as well as of Bengal; flowering in the rainy season.

Stems several, slender, perennial, prostrate, and rooting at the joints, round, covered with short scabrous hairs. Leaves alternate, ternate, and simple. Leaflets roundish, emarginate, both sides covered with short scabrous hairs; the largest about two inches each way. Stipules subulate, those of the

petiole having a broad base. Racemes solitary, terminal, peduncled; at first conical, afterwards cylindric, very hairy. Bractes oblong, acute, concave, hairy. Pedicels uniting at the base, and one very hairy, after flowering time incurved. Flowers numerous, rose-coloured. Calyx very hairy, the lower three divisions very long, and still more hairy. The legumes generally consist of two, oval, smooth joints folded together, connected by a slender isthmus, and bent in against the rachis, by the incurvature of the pedicel, after the flowers decay.

3. D. hamosa. R,

Shrubby, diffuse. Leaves simple, and ternate, sub-rotund, villous. Racemes axillary and terminal, before expansion strobiliform. Legumes from two to four-jointed.

A native of the interior parts of Bengal. Flowering time, the end of the rains.

Stem scarcely any, but numerous, diffuse, variously bent, straggling, or creeping, woody branches; young shoots and racemes armed with shorter hooked bristles, intermixed with longer straight hairs. Leaves from simple to ternate. Leaflets from round to obcordate, emarginate, downy underneath, from one to two inches long. Stipules of the petioles taper, long, and subulate from a broad, semi-cordate base; those of the leastets filiform, all are hairy. Racemes axillary and terminal, before the flowers appear strobiliform, but stretching out a great length by the time the seed is ripe. Bractes alternate, two-flowered, ovate, concave, with a long subulate point, ciliate, and hairy, one-flowered, after the flowers decay they become rigidly incurved, pressing the legume against the rachis of the racemes, making what was the under division of the calyx the upper. Flowers numerous, pretty large, of a pale rose-colour, in the morning changing to lilac. Calyx very hairy. Legume of two, three, or four round joints, united by slender pedicels.

Excepting the racemes and size of the plant, this species is

very much like lagopodioides, and if I had not both growing before me at the same time, it might be difficult to find out wherein they differ specifically. The lengthening raceme is one of the most conspicuous marks.

4. D. alopecuroides. Roxb.

Perennial, diffuse, the tender parts clothed with small hooked bristles. Leaves ternate; leastets oval, obtuse. Racemes imbricated, and resembling a fox's tail from the hairiness of the calyx, bractes, and incurved pedicels, which bend the two-jointed legumes in against the rachis; the upper kp of the calyx minute, and two-toothed.

A native of the northern parts of India, from thence Colonel Hardwicke sent the plant to the Botanic garden where it grows freely, and blossoms during the rains.

Stem none, but several, spreading, perennial, branches with ascending extremities, clothed with short, hooked bristles. Leaves scattered, petioled, ternate; leaflets ovate, obtuse, entire, clouded, both sides clothed with the same short booked bristles; from two to four inches long, and rather more than half of that in breadth. Petioles channelled, harsh, with hooked bristles. Stipules ending in a long, subulate hairy point from a broader, ciliate base. Racemes terminal, imbricated before the flowers expand, strobiliform, ever after cylindric and more like a fux's tail than those of any other species I have yet seen. Bractes approximate, round-cerdate, cuspidate, ciliate, two-flowered. Pedicels one-flowered, hairy, after the flowers droop, incurved. Flowers numerous, rose-coloured. Calyx bilabiate. The lower three divisions long, filiform, and very hairy; the upper two very short Legume two-jointed, folded together in the bottom of the calyx.

5. D. picta. R.

Shrubby, erect. Leaves simple and pinnate; leastets linear.

Racemes terminal, lengthening, flowers paired. Loments from three to five-jointed.

Hedysarum pictum. Willd. iii. 1204.

Hind. Dabra.

Beng. Sunkur-juta.

A native of the shady banks of water courses, &c. Flowers during the rains.

Stem erect, shrubby, branchy, from three to four feet high. Leaves alternate, petioled, from simple to pinnate. Leaflets the lower or single are generally oblong-ovate, two to three inches long, and one and a half broad, the leaflets of the compound leaves are linear-lanceolate, all are obtuse, entire, and beautifully clouded on the upper surface with dark brownish purple, below a little reticulated and downy. Racemes terminal, erect, rigid, cylindric, hairy. Bractes of the peduncles chaffy, permanent; those of the flowers lanceolate, twoflowered, falling. Flowers numerous, small, red. Pedicels incurved after the flowering time. Calyx, apices of the divisions incurved and bearded. Legume consisting of from three to six oval joints, connected by a slender isthmus, the incurved form of the pedicels presses them so much against the rachis, that the form is with difficulty observed, till forcibly extended.

6. D. crinita. R.

Shrubby, diffuse, densely clothed with short hamose bristles. Leaves pinnate; leaflets five, linear-oblong. Racemes terminal. Braces lanceolate, ciliate, two-flowered. Pedicels and calyces most hairy. Legume three or four-jointed, and pressed together against the rachis.

Hedysarum crinitum. Willd. iii. 1218. Lour. Cochin Ch. 451. Fl. Ind. t. 56.

A native of Chittagong, differing from picta in being a lower, and more diffuse plant, with broader leaves, never variegated, and the bractes and calyx much more hairy.

Stem trifling, but several, spreading, or leaning branches, Vol. III.

the lower resting on the ground; tender shoots round and armed with innumerable hamose bristles. Leaves unequally pinnate, horizontal. Leastets two pair with a terminal one, linear-oblong, entire, of a firm texture, rather lucid above, and reticulated underneath; about three inches long. oles round, and armed like the other tender parts. scariose, broad-based, long taper-pointed, caducous; those of the leaflets similar, but smaller. Racemes terminal, sessile, often several together, their base imbricated with many, broadbased, tapering, ciliate, permanent bractes. Bractes of the raceme solitary, lanceolate, two-flowered, caducous. cels longer than the flowers, very hairy, becoming incurved when the corol drops. Flowers numerous, rose-coloured, pretty large. Calyx five-cleft; division subulate, the upper two when in blossom, for in seed they become the undermost, rather small, all are very hairy.

INDIGOFERA. Schreb. gen. N. 1205.

Corol with an awl-shaped spreading spur on each side of the keel.

1. I. linifolia. Willd. iii. 1220. Corom. pl. ii. N. 196.
Perennial, cespitose. Leaves simple. Legumes globular, seeded.

Hedysarum linifolium. Linn. Suppl. 331.

Beng. Bhangra.

Common amongst grass all over India; it is probably the smallest of the genus. In Bengal there are two varieties; one with red, the other white flowers.

2. I. echinata. Willd. ii. 1222.

Stems prostrate. Leaves simple, obovate, dotted. Racenes axillary. Legumes crescent-shaped, with hooked bristles on the convex side, one-seeded.

Hedysarum rotundifolium. Vahl. Symb. ii. p. 81.

Teling. Nalla-paleroo.

Onobrychis minor monophyllus madraspatana. Pluk. Alm. 160. t. 433. Fig. 1.

Hedysarum numularifolium. B. H.

A native of moist borders of rice fields. It flowers during the wet season.

Root perennial, ramous. Stem no other than many ramous, prostrate, angular, smooth, coloured, from one to three feet long branches, sometimes striking root. Leaves simple, alternate, bifarious, sub-sessile, orbicular, or broad-oval, a very little hairy, marked with many, small, glandular pits. Stipules subulate. Racemes axillary, short-peduncled, about as long as the leaves, from six to eight-flowered. Flowers small, red. Keel pointed, daggers obtuse. Legumes horizontal, moon-formed, beaked, covered with inoffensive, hooked prickles, one-seeded.

3. l. aspalathifolia. Roxb.

Shrubby. Leaves fascicled, wedge-shaped, smooth. Pedwacles axillary, solitary, one-flowered. Legumes straight.

Manneli. Rheed. Mal. ix. t. 37.

Aspalathus Indica. Linn.

A small, branchy shrub, common on dry sandy lands near the sea. Flowers during the rainy and cold seasons.

Stem short, small. Branches numerous, spreading in every direction, small but very hard; bark dark purple. Leaves simple, fascicled, wedge-formed, small, smooth. Peduncles axillary, the length of the leaves, one or two-flowered. Flowers small, red. Keel, daggers slender, but long and sharp. Legumes horizontal, cylindric, smooth, pointed from six to ten-seeded.

4. I. trita. Willd. iii. 1228.

Annual and biennial, erect, rigid. Leaves ternate; leasters obovate. Racemes axillary, sessile, many-flowered. Legumes reflexed, straight, rigid, four-sided, spinous, pointed, smooth.

372

*

A native of various parts of India. In flower all the year. It grows rather tall in a good soil, but is thin of branches, and rather a hostile looking plant, when growing in a bad soil.

Note. This is the only species I can compare to I. trifoliata, and as I have reared it from seeds received from Dr. Klein of Tranquebar, under that name, am inclined to think they are the same.

5. I. cinerea. Willd. iii. 1225.

Shrubby, hoary. Leaves ternate; leastets oblong, acute, hoary. Racemes axillary, sub-sessile. Legumes horizontal, four-sided, with sharp thorny points.

Teling. Veri neelli.

A thin, poor looking, shrubby species, grows on dry uncultivated ground often on road sides. Flowers during the wet and cold seasons.

Stem short, woody. Branches numerous, bent in every direction, very rigid, covered with hoary bark; the plant in general about two or three feet high. Leaves scattered, ternate, petioled. Leaflets oblong, or broad lanceolate, acute, entire, a very little hairy, and hoary, smaller than in any other of this family that I know, I. aspalathifolia excepted. Petioles channelled. Stipules subulate. Racemes axillary, sub-sessile, the length of the leaves. Flowers small, red. Legumes horizontal, four-sided, very sharp pointed, from six to seven-seeded; seeds remote.

Note. It seems to agree better with the description of I. trita, in the Supplement of Linnæus, than trita itself. Can there be any mistake? This species is immediately distinguished from that, by being much more branchy, very white or hoary, and by the form of the leaflets, which in that are obovate, and emarginate; in this broad-lanceolar, and acute.

6. I. glandulosa. Willd. iii. 1227.

Suffrutex, diffuse. Leaves ternate; leaflets somewhat

.W

wedge-shaped. Heads axillary. Legumes oval, with four elevated, prickly angles, two-seeded.

Teling. Baragadam.

A small shrubby species; a native of moist rich lands amongst the mountains. Flowers, and ripens its seeds during the wet and cold seasons.

numerous, the lower ones are longer than the stem, resting on the ground, and often striking root, round, coloured. Leaves numerous, approximate, ternate, petioled. Leaflets oblong, or wedge-formed, entire, with downy points, and the under side covered with innumerable glands, probably vesicles filled with an essential oil; about an inch long, and half an inch broad. Stipules broad. Racemes axillary, sessile, oval, dense, many-flowered. Flowers small, red. Bractes solitary, one-flowered. Keel hairy, discoloured; daggers very large, long, and sharp. Legumes reflexed, oval, four-sided; angles armed with lacerated prickle-like wings, two-seeded. Seeds separated by a partition.

Of the seeds the natives of the hilly countries make meal, which they bake into bread, and use as an article of diet; when more agreeable food is scarce. Cattle are fond of the plant.

7. I. prostrata. Willd. iii. 1226.

Perennial. Leaves ternate; leaflets wedge-shaped, with glandular dots. Racemes axillary, sessile, the length of the petioles. Legume reflexed, smooth, acute, from six to eight-seeded.

This species is a small shrubby perennial; a native of the borders of cultivated lands, with a trifling, erect stem, and many longer, prostrate, round, woody, somewhat hairy branches, with ascending extremities. Leaves exactly as in the last, (I. glandulosa.) Stipules scarcely any. Racemes axillary, sessile, shorter than the leaves, many-flowered. Plowers small, red. Bractes single, subulate, one-flowered.

Legumes reflexed, rigid, a little compressed, from six to eight-seeded.

8. I. argentea. B. H.

Shrubby. Leaves from single to quinate-pinnate; leafest lanceolate, acute. Racemes longer than the leaves. Legumes reflexed, curved, contracted between the seeds, hoary.

A rare shrubby species; growing about the borders of cultivated lands, near hedges, trees, &c. where it meets with a rich sweet soil. Flowering time the wet season.

Stem scarcely any. Branches numerous, woody, spreading, pretty smooth. Branchlets alternate, nearly bifarious, hoary. Leaves alternate, approximate, nearly bifarious, from simple to pinnate, the lowermost on the branchlets are single, the next above paired, then ternate, &c. up to pinnate. Leaflets alternate, lanceolate, acute, entire, hoary, chiefly on the under side; size various, from half an inch, to an inch and a half long; all are about three-eighths broad. Petioles hoary, channelled, when bearing leaflets, winding. Stipules awled, with a callous projecting horn at the base. Racemes axillary, much longer than the leaves, many-flowered. Flowers small, red, single. Bractes oval, one-flowered, falling. Legumes reflexed, falcate, contracted between the seeds. Seeds from four to eight.

9. I. uniflora of Dr. Buchanan.

Perennial. Branches diffuse, long, slender, and coloured. Leaves sub-sessile, digitate; leaflets caneate. Flower solitary. Legume three-seeded.

Mannella. Rheed. Mal. ix. t. 37.

Aspalathus Indica. Willd. iii. 963.

Lotus tenuisolius. Pluck. Alm. t. 201. f. 2.

A native of Mysore, from thence the seeds were sent by Dr. Buchanan to the Botanic garden, where the plants thrive lux-uriantly, and continue in blossom great part of the year.

Root perennial. Stem scarcely any, but numerous, pretty

Indigofera.

long, very slender, red, bifariously ramous branches, spreading close on the surface of the earth, but I never found them strike root, covering, in the rich soil of Bengal, a space of three or more feet in diameter. Leaves generally in fives, three on the apex of a very short common petiole, the other two on opposite sides of its base, stipulaceous, all cuneate, pretty smooth, and entire; scarcely a quarter of an inch long, and about a line broad. Stipules only some soft hairs about the insertion of the leaves. Pedancles axillary, solitary, longer than the leaves, very slender, one-flowered. Flowers small, red. Legumes linear-oblong, round, sprinkled with a few short hairs, containing from two to four seeds.

10. I. fragrans. Willd. iii. 1281. Retz. Obs. iv. 29.

Suffruticose. Leaves from ternate, to pinnate; leaflets oval. Stipules lanceolate, hairy. Peduncles axillary, as long as the leaves, few-flowered. Legumes straight, from ten to twelve-seeded.

Colutea siliquosa. Pluk. Alm. t. 166. f. 1. good.

I. glabra. Willd. iii. 1231.

I have not found any other species which can be compared to the above quoted one, and suspect it to be the same. My plant is almost destitute of pubescence as it is only on the stipules, petioles, and under side of the leaves, where a little is to be found, particularly while young.

A native of Coromandel; where, like the rest of the genus it flowers in the rains and cool season.

II. I. flaccida. Kön. Mss.

Perennial, flaccid. Leaves pinnate; leaflets from two to three-paired, oval, smooth. Racemes twice the length of the leaves. Legumes reflexed, curved, sub-cylindric, many-flowered.

This slender perennial species grows chiefly amongst bushes, on dry barren ground.

Stem woody, weak, supporting itself on bushes. Branches

more so, smooth; the young parts of a bright green; from one to four or five feet long. Leaves scattered, pinnate, about two inches long. Leaflets from two to three pair with an odd one, equal, oval, smooth, triflingly acute; about three quarters of an inch long, and half an inch broad. Stipules subulate, frequently coloured. Racemes axillary, peduncled, twice as long as the leaves, round, smooth, many-flowered. Flowers pretty large, red. Bractes single, subulate, one-flowered. Legumes reflexed, slender, round, falcate, from six to twelve-seeded.

12. I. enneaphylla. Willd. iii. 1229.

Perennial, procumbent. Leaves pinnate, sub-sessile; leaflets minute, four-paired, obovate, smooth. Spikelets oval, sessile. Legumes oval, two-seeded.

Teling. Chera-gaddam.

This helps to form our very best, and most beautiful pasture lands, where it is always found in plenty. It is perennial. Flowers all the year round.

Stem none, but it has many, ramous, prostrate, bifarious branches spreading in every direction, close upon the ground, round, a little downy, and in general from six to twelve inches long. Leaflets minute, opposite, from three to five pair, obovate, smooth, entire. Stipules semi-lanceolate. Spikes axillary, oval, sessile, many-flowered. Flowers small, of a bright red. Legumes oval, smooth, two-seeded, interrupted between them. Cattle eat it greedily.

13. I. hirsuta. Willd. iii. 1233.

Annual, and biennial, erect, ramous, hairy. Leaves pinnate; leaflets three or four pair, obovate, hairy. Stipules linear. Racemes longer than the leaves. Legumes reflexed, hairy, four or five-seeded.

× Teling. Penni vempali.

Astragalus spicatus. Burm. Zeyl. t. 14.

Kattu-tagera. Rheed. Mal. ix. t. 30.

* S. 林山 是为 不是到了0000 ?

4

Indigoferu.

·· 3

A native of Coromandel. It flowers during the rainy and cold seasons.

14. I. viscosa. Willd. iii. 1286.

Somewhat shrubby, hairy and glutinous. Leaves pinnate; leaflets from four to five-paired, long-obovate. Racemes longer than the leaves. Legumes straight, hairy, from six to eight-seeded.

Galega colutea. Burm. Ind. 172. Willd. iii. 1246.

Colutea siliquosa. Pluk. t. 166. f. 3.

This species grows on a very sandy soil. It flowers during the wet and cold seasons.

Root simple. Stem somewhat shrubby, erect, very ramous, from one to three feet high; the young parts covered with white, depressed hairs, and other stiffer hairs with glutinous, enlarged, glandular extremities. Leaves alternate, pinnate, two or two and a half inches long. Leaflets from four to five pairs, opposite; obovate, entire; above pretty smooth; below hairy and glandular like the tender branches. Stipules filiform. Racemes axillary, peduncled, longer than the leaves, round, like the young branches. Bractes awled, one-flowered. Flowers rather remote, small, red. Legumes horizontal, straight, round.

15. I. curulea. Roxb.

Shrubby, hoary. Leaves pinnate; leaflets four-paired, obovate, emarginate. Racemes rather shorter than the leaves. Legumes reflexed, curved, contracted between the seeds, hoary, from three to four-seeded.

Teling, Karneeli.

కారుకోల్ This is an erect, shrubby species; growing on dry, barren, uncultivated ground to the height of three feet, and higher in good, garden soil. It flowers during the wet and cold seasons.

Stem erect, woody, as thick as a man's thumb or more, biennial or triennial, the length very various, but the whole plant, in its wild state, is generally about three feet high; where cultivated in a good soil it is often five or six feet high. Branches many, nearly erect, scattered, striated from the insertion of the leaves, three small ridges running down from each; entirely covered with great numbers of short, depressed, white bairs, which make the plants quite hoary; these may be easily rubbed off, leaving the branches, &c. smooth, clear and green. Leaves alternate, somewhat bifarious, numerous, approximated, pinnate with an odd one; about four inches long. Leaflets short-petioled, opposite, from three to five pairs, pale green, fleshy, the lower smallest, all obcordate, slightly emarginate with a minute bristle, above pretty smooth, but pale coloured; many short depressed white hairs cover the under side, which make it still of a fainter green than the upper side, but nothing like down on any parts of the plant, from one to two inches long, and about three quarters broad. Petisles covered with the same small, depressed, white hairs, channel-Stipules awled, small. Racemes axillary, sessile, erect, shorter than the leaves, many-flowered. Flowers numerous, small, yellow and red. Calyx; divisions short, acute, equal. Banner and keel hairy; of a greenish-yellow, margins of the former involute. Wings of a pale rose colour, linear-oblong, processes of the keel remarkably large. Legumes numerous, reflexed, falcate, round, short, covered with the same bairs as the branches, and contracted a little between the seeds. Seeds generally three, smooth, like those of I. tinctorea.

This species comes near to Indigofera argentea, Linn. the chief differences are, that in this plant there is a total want of down; the leaves are never ternate, but always composed of from three to five pair of leaflets, with a larger single terminal one; and the legumes are very numerous on the same racemes.

From the leaves of this plant I have often extracted a most beautiful, light Indigo; more so than I ever could from the common Indigo plant, or even from Nerium tinctorium, and in a large proportion. After an enquiry of nearly two years, I have not been able to discover that the natives of any

parts of India make use of it. The process by which I obtained the colour from the leaves, was exactly similar to that practised for obtaining the Indigo from the leaves of Nerium tinctorium, viz. by committing them while fresh, to cold water, and scalding them over a moderate fire, to about one hundred and sixty degrees of Fahrenheit's thermometer, the liquor will then have attained a beautiful deep greenish yellow colour; it is then strained off clear, and while hot, gently agitated in a broad, shallow, open vessel for a few, (twenty to thirty) minutes; during which time it changes its colour, gradually becoming darker and darker and more turbid when sufficiently agitated, if a little of it be viewed in a clean silver spoon, or any other vessel that reflects the light, a muddiness, or minute grain may be easily seen, which is rendered large, and copious by the addition of a little lime-water; this fœcula readily falls to the bottom, the superincumbent liquor is then poured off, and will be more or less of a clear brandy colour, according as the operation has been successfully conducted; for the more this liquor is tinged with green, the less perfectly has the colour been separated; and the produce, of course the more deficient and less beautiful. How to effect the most perfect separation, and precipitation of the colour, is the grand desideratum with our Indigo masufacturers, and well deserves the chemist's most serious attention.

16. l. tinctoria. Willd. iii. 1237.

Shrubby. Leaves pinnate; leastets about five-paired, long-obovate, smooth. Racemes shorter than the leaves. Legumes reflexed, nearly straight, smooth, about ten-seeded.

Pers. Derukht-neel, the plant; and Neelep the Indigo.

Arab. Izlum, or Lee-lunj the plant; and Neelep the Indigo.

Sans. Nili.

Beng. Nil, or Neel.

Teliny. Neel.

Ameri. Rheed. Mal. i. t. 54.

Indicum. Rumph. Amb. v. t. 80.

Native place uncertain, for though now common in a wild state over most parts of India, yet is in general not remote from places where it is or has been cultivated.

17. I. violacea. R.

Shrubby. Leastess six pair, oblong. Racemes axillary, half the length of the leaves. Legumes straight, sub-cylindric, smooth, from six to ten-seeded.

A native of the mountains about Hurdwar, where the seeds were collected by Mr. George Roxburgh, and sent to the Botanic garden, where the plants thrive well, and blossom in February and March, at which time the shrub is uncommonly ornamental, especially when the flowers begin to fade, the rosy tinge then changing to a lively violet.

- 18. I. elliptica. Roxb.

Shrubby. Leastets six pair, exactly elliptic; smooth. Racemes axillary, and from the naked branches, the length of the leaves. Legumes divaricate, straight, smooth, eight-seeded.

A stout, shrubby, ramous, tolerably erect species; a native of the eastern parts of Bengal. Flowering time the cool and beginning of the hot season, when the plant is nearly destitute of leaves.

Leaves pinnate, from three to six inches long. Leaflets from four to eight pair, very exactly elliptic, being equally rounded at each end, and all nearly equal; smooth on both sides; about an inch long, by half of an inch broad, and generally deciduous during the cool season. Stipules minute, hairy. Racemes axillary, but more generally from the leafless branchlets of the former year, scarcely so long as the leaves, a little hairy. Bractes oval, concave, ciliate, one-flowered, caducous. Flowers pretty large, of a bright, lively pink. Legumes straight, somewhat four-sided, divaricate, smooth, acute, from six to ten-seeded.

19. I. arborea, Roxb.

Arboreous. Leaves pinnate; leaflets from six to nine pair, oval, emarginate. Racemes the length of the leaves. Wings expanded. Legume fluted, straight, smooth.

This stately species was reared in the Botanic garden from seed sent from the Shreenagur mountains by Captain Hardwicke in 1796. Time of flowering, at Calcutta, the month of March.

Trunk erect, in twelve years as thick as a man's leg. Bark dark brown. Branches numerous, spreading in every direction; young shoots somewhat scabrous, height of the whole plant, when twelve years old, about twelve feet. Leaves alternate, pinnate, about four inches long. Leaflets from six to nine pair, oval, emarginate, somewhat scabrous with very short hairs. Stipules subulate. Racemes axillary, solitary, nearly the length of the leaves. Flowers solitary, short-pedicelled, large, and of a very beautiful, bright, reddish-violet colour. Legumes linear, smooth, reflexed, sharp pointed, containing from six to twelve seeds.

20. I. atropurpurea. Buch.

Shrubby, erect. Leaves pinnate; leastess from six to eight pairs, oval, smooth. Racemes when in flower, as long as the leaves in seed twice their length. Legumes cylindric, straight, reflexed, from eight to nine-seeded.

A native of Nepal, from thence introduced by Dr. Buchanan, into the garden in 1802, and in about eight months the plants they produced were from three to five feet high, with a simple, shrubby, straight stem and few branches, with young tender parts somewhat villous.

Leaves pinnate, from six to twelve inches long. Leaflets opposite, from six to eight pair, short-petioled, oval, entire, smooth on both sides, an inch and a half long, by one inch broad. Stipules subulate; those of the petioles caducous; those of the leaflets, for each pair has a pair or more, permanent. Racemes axillary, by the time all the flowers have

fallen, considerably longer than the leaves, even twice their length. Flowers numerous, scattered, before expansion imbricated, large, of a dark purple. Bractes one-flowered. Legumes cylindric, smooth, reflexed, from six to twelve-seeded.

The same plant has been reared from American seeds sent without a name from Philadelphia by William Hamilton, Esq.

21. I. pulchella. Roxb.

Shrubby, erect. Leaves pinnate; leaflets from eight to ten-paired, obovate. Racemes longer than the leaves. Legumes reflexed, straight, smooth, from ten to twelve-seeded.

An erect, ramous shrub.

Stem and branches round, smooth; bark dark rust coloured. Leaves scattered, pinnate, with an odd one, from four to six inches long. Leaflets from eight to ten-paired, obovate, somewhat emarginate with a little bristle, a little hairy, three-fourths of an inch long, by one half broad. Stipules awled, falling off long before the leaves are fully expanded. Racemes axillary, longer than the leaves, short-peduncled. Flowers numerous, large, rose-coloured. Bructes lanceolate, concave, one-flowered, falling. Legumes cylindric, smooth, reflexed, an inch or an inch and a quarter long, from ten to twelve-seeded.

22. 1. uncinata, R.

Shrubby, with far extended branches. Leasters from eight to ten pair, elliptic. Spikes sessile, much shorter than the leaves, dense. Daggers of the keel hooked, and obtuse. Legumes erect, subulate, many-seeded.

A native of Pegu, from thence introduced into the Botanic garden, where it becomes a very stout shrub, with far extended branches; the young shoots and leaves slightly clothed with minute white hairs. Stipules small, subulate. Flowers very much crowded, reflexed, banner and keel of a pale greenish yellow, wings small and red. Legumes long, cylin-

dric, perfectly erect, five-pointed. It flowers in the rains, and the seed ripens in the cool season.

23. I. purpurescens. R.

Sub-arboreous. Bark a little scabrous. Leaves pinnate. Leaflets ten pair, from oval to broad-elliptic, sub-emarginate, a little hairy. Racemes axillary and from the leafless branches, length of the leaves.

A native of the interior of the peninsula of India. In the Botanic garden it has in two years grown to be a stout small tree, with a distinct trunk, and numerous spreading branches. It flowers in February and March, at which time few plants surpass it in beauty, the flowers being large, very numerous, and of a bright rose-colour changing to lively purple. Seed ripens in May.

24. I. virgata. R.

Shrubby. Leaves pinnate; leaflets as far as twelve pair, sub-alternate, or opposite, linear-oblong. Racemes the length of the leaves.

A native of Nepal. In the Botanic garden at Calcutta it flowers during the hot season, March, April and May.

GALEGA. Schreb. gen. N. 1206.

Calyx with subulate teeth, nearly equal. Legume with oblique streaks between the seeds.

1. G. spinosa. Willd. iii. 1250.

Suffruticose, hoary. Leaflets minute, about nine, wedge-shaped. Stipules spinescent. Flowers axillary. Legumes seimitar-shaped, horizontal, smooth, about six-seeded.

Teling. Mullo-yampalli. Mulu Vempali

A small ramous species, a native of dry barren lands on the coast of Coromandel.

2. G. pentaphylla. Roxb.

Shrubby, ramous, erect, hoary. Leaflets five, cuneate, emarginate, sericeous underneath. Stipules subulate. Flowers axillary, one or two. Legumes linear, incurved, villous.

Seeds sent by Mr. B. Heyne from Mysore in 1801, to the Botanic garden, produced many very ramous thriving shrubs by plants, which blossomed when about one year old, and were then from one to three feet in height.

Trunk scarcely any, but numerous, cinereous, ligneous branches spreading in every direction. Leaves alternate, pinnate. Leaflets two pair, with a terminal single one, which is by far the largest, all are cuneate, emarginate, above pretty smooth, underneath clothed with appressed, soft white hairs, from one to two inches long. Petioles short, hairy, channelled. Stipules subulate. Flowers axillary, one or two together, short-peduncled, middle-sized, of a dull pale red colour. Legumes spreading, linear, incurved, villous, from six to eight-seeded.

3. G. Heyneana. Roxb.

Shrubby, ramous. Leaves bifarious; leaflets from five to seven, oval, and oblong, tomentose underneath. Racemes axillary, the length of the leaves. Stipules conical. Legumes straight, pendulous, villous.

Reared in the Botanic garden from seed sent by Mr. B. Heyne, from Mysore, where the plant is indigenous. Flowering time in Bengal, the cold season.

Stem straight; branches ascending, flexuose, tomentose; the height of the plants in the Botanic garden when about eighteen months old, three feet. Leaves alternate, bifarious, pinnate. Leaflets from three to seven, the lower pair much smaller, inserted on the very base of the petioles, close to the stipules; the rest gradually larger, and more lengthened in proportion to their breadth; all are clothed with much soft, close, light coloured down on the under side, and almost smooth above. Petioles downy, channelled. Stipules trian-

gular, tapering to an acute point. Peduncles axillary, solitary, downy, about as long as the leaves, bearing a few, dull reddish, pretty large flowers, at and about the apex only. Bractes the exterior two three-fold, three-flowered; the inner series uncertain. Calyx downy. Banner of a dark brownish red, villous on the back. Legumes drooping, straight, slightly villous, from eight to twelve-seeded.

4. G. incana. Roxb.

Shrubby, diffuse, flexuose, heary with white down. Leaf-lets six pairs, obovate, emarginate, hoary. Stipules taper-triangular. Racemes terminal. Legumes reflexed, falcate, very hairy.

A native of Mysore.

Stem scarcely any, but numerous, flexuose branches, and branchlets, spreading to a considerable extent; young parts clothed with erect, soft, white down. Leaves alternate, pinnate, from three to four inches long. Leaflets from five to eight pair, obovate, deeply emarginate, hoary, particularly the margins, and the lower side. Stipules reflexed by age, triangular, acute. Racemes terminal, long, and downy. Bractes three-fold, three-flowered. Flowers short-pedicelled, the middle one of the three expanding long after the other two. Calyx clothed with much fulvous pubescence. Legunes bending back close to the rachis of the racemes, much curved, very hairy, from six to eight-seeded.

5. G. villosa. Willd. iii. 1245.

Shrubby, diffuse, flexuose, somewhat hoary. Leaflets from six to eight pair, cuneate, sub-retuse. Stipules ensiform, recurved. Racemes terminal. Bractes three-fold, two-flowered. Legumes reflexed, sickle-shaped, hairy, from five to six-seeded.

Coronilla zeylanica. Burm. Zeyl. 78. t. 33.

A native of various parts of India, in blossom and seed wor. 111.

greater part of the year. These plants delight most in the sandy lands at no great distance from the sea.

6. G. purpurea. Willd. iii. 1247.

Shrubby, sub-erect, smooth. Leaflets about seven pair, cuneate, smooth. Stipules filiform. Racemes terminal. Bractes three-fold, subulate, three-flowered. Legumes ascending, sickle-shaped; smooth, from six to seven-seeded.

Coronilla zeylanica herbacea. Burm. Zeyl. 77. t. 32.

A native of the sandy lands of the coast of Coromandel, and in blossom most part of the year. Vempali

7. G. lanceæfolia. Roxb.

Shrubby, dichotomous. Leaflets from thirteen to nineteen, lanceolar. Stipules subulate. Racemes terminal, and lateral; rachis angular. Bractes ensiform, many-flowered. Legumes falcate, smooth, from three to five-seeded.

A native of the sandy lands near the shores of Coromandel. Flowering time the close of the rains, and cool season.

Shrubby, with numerous, dichotomous, round, pretty smooth, coloured, ascending branches; the general height of full grown plants in the Botanic garden is about two feet. Leaves pinnate; leaflets from five to eight or nine pairs, and a terminal one, opposite, short-petiolate, lanceolar, smooth above, a little villous and paler underneath; the largest about an inch long, and less than half an inch broad. Petioles channelled, a little villous. Stipules subulate, permanent. Racemes lateral, axillary, or terminal, about as long as the leaves. Bractes three-fold, ensiform, from three to six-flowered. Flowers of a deep bright purple, short-pedicelled. Legumes diverging, becoming rectilinear, smooth, incurve-falcate, three, four, or five-seeded, and contracted on the side between them.

8. G. tinctoria. Willd. iii. 1248.

Shrubby, ramous, villous. Leastets from thirteen to

nineteen, obovate-cuneate, emarginate, villous underneath. Stipules subulate. Racemes longer than the leaves. Bractes tern, more than two-flowered, in succession. Legumes spreading, slightly falcate, somewhat villous, from four to five-seeded.

A native of various parts of India, delighting in a warm sandy soil. Flowering time the rains, and cool season.

9. G. diffusa. R.

Shrubby, diffuse, scarcely villous. Leaflets from eleven to twenty-one, sub-cuneate, emarginate. Stipules subulate. Racemes terminal. Legumes diverging from the rachis, straight, nearly smooth, from six to seven-seeded.

A native of the Circars, in flower and ripe seed most part of the year, but more frequently from the close of the rains to the end of the cool season.

ASTRAGALUS. Schreb. gen. N. 1208.

Legume two-celled, gibbous.

A. hamosus. Willd. iii. 1279.

Caulescent, procumbent. Legumes subulate, recurved, smooth. Leastets obcordate, villous underneath.

A native of Persia flowering in the cold season in the Botanic garden.

PSORALEA. Schreb. gen. N. 1210.

Calyx sprinkled with callous points, the length of the one-seeded legume.

1. P. corylifolia. Willd. iii. 1351. Burm. Ind. 172, t. 49. f. 2.

Annual, erect, from three to four feet high. Leaves simple, rarely ternate; ovate-cordate, scallop-toothed. Stipules

xofrancis 2.141 days at 1508. Antil 388 DIADELPHIA DECARDRIA. Trifolium.

recurvate. Racemes long-peduncled. Bractes three-flowered.

Teling. Kor-Gestum. Kalu gacca Beng. Hakooch. Hind: Et Fabehi

A native of various parts of India, and commonly found in the vicinity of villages during the rainy and cold seasons.

2. P. obovata. Roxb.

Shrubby. Leaves ternate; leaflets obovate, villous underneath. Flowers lateral, long-pedicelled, several on a short common peduncle. Legumes tapering to a very long mucronate point, downy.

A native of the country about Hurdwar, where Captain Hardwicke found it in flower and seed in April.

TRIFOLIUM. Schreb. gen. N. 1211.

Flowers sub-capitate. Legume scarcely longer than the calyx, gaping, deciduous.

1. T. Indicum. Willd. iii. 1353.

Annual, erect. Leaflets cuneate, serrulate. Stipules su-Racemes elongated. Legumes rugose, oval, or twoseeded.

Beng. Bun methee.

Suendadi-pullu. Rheed. Mal. ix. t. 40.

Melilotus humilis erecta, &c. Pluck. Alm. t. 45. f. 5.

A native of various parts of India, appearing during the dry season from October till March, when the seeds are ripe, and then it perishes.

2. T. officinale. Willd. iii. 1355.

Annual, erect. Leaflets obovate, serrate. Stipules subulate. Racemes elongated. Legumes naked, globular, one-seeded. Melilotus lutea, &c. Pluk. Alm. t. 45. f. 4.

Beng. Bun-piring.

A native of Bengal, and, with the last, appears during the dry season only.

TRIGONELLA. Schreb. gen. N. 1218.

Banner and wings sub-equal, expanding in form of a threepetalled corol.

1. T. Indica, Willd, iii. 1403.

Herbaceous, procumbent. Leastets lanceolar, entire. Peduncles axillary, from two to four-flowered. Legumes straight, cuspidate.

Lotus madraspatensis, &c. Pluk. Alm. t. 200. f. 7. good. A native of Coromandel. In flower all the year.

2. T. Foenum græcum. Willd. iii. 1402.

Annual, erect. Legumes sessile, long, straight, with filiform point.

Arab. Hulbeh.

Beng. Methee.

Teling. Mentee.

Is much cultivated in many parts of India, particularly in the higher, inland provinces.

3. T. corniculata. Willd. iii. 1400.

Annual, diffuse. Leaflets obovate, serrate. Stipules lanceolate-dentate. Peduncles longer than the leaves. Heads many-flowered. Legumes sickle-shaped, smooth, many-seeded.

Sans. Lunkaika.

Beng. Piring. The plant is cultivated as a pot-herb during the cold season.

MEDICAGO. Schreb. gen. N. 1214.

Legume compressed, bent in. Keel bent down from the banner.

M. polymorpha.

Legumes spiral. Stipules toothed. Stem diffused.

Two varieties of this are found wild, on loose sandy soil, on the banks of the Ganges, towards Hurdwar; one is M. hispida of Gærtner, the other I am less certain of.

CLASS XVIII.

POLYADELPHIA ICOSANDRIA.

CITRUS. Schreb. gen. N. 1218.

Calyx five-cleft. Petals five. Stamina twenty or more, united into several distinct bodies. Berry many-celled.

1. C. acida. R.

Sub-arboreous, armed. Petioles more or less winged; leaves from oval to oblong, and ovate-oblong, crenate, obtuse. Corol generally four-petalled.

Malus limonia acida, Bauh. Pin. 436.

Sans. Jumbira, or Jumbeera. This name applies equally to all the varieties.

Beng. Leboo, Neboo.

Under the above definition I mean to comprehend the various varieties, if not species, of the sour lemons or limes found in India, and as the petioles are very generally winged I think it necessary to separate them from the lemons and citrons which have not that mark, or have it in a very trifling degree.

In Bengal the following sorts have come under my inspection, the whole being cultivated under my own eye, in the Botanic garden, and are arranged according to the estimation in which they are held by both natives and Europeans.

lst. Pati-Leboo, or Neboo. Fruit oval, about two inches long by one and a half or one and three quarters in diameter; apex rather pointed; skin thin and smooth, when ripe yellow, from eight to ten-celled, abounding in pale coloured very acid juice.

2nd. Kaguji-Neboo. Like the last a small, very ramous, well armed tree. Petioles winged. Fruit oblong, smooth, thin skinned, when ripe yellow, vertical diameter from two to two and a half inches, and from four to six in circumference; it ripens in July and yields a large proportion of sharp acid, pale juice.

3rd. Gora-Neboo. The tree is one of the smallest, but very ramous, and equally armed. Petioles less winged than in the other varieties. Fruit oval, with a protuberant base. Skin rather thick, rougher than in the first two varieties; the vertical diameter about three inches, and the circumference from six to eight; it ripens in September, and is then yellow, with juice as in the former varieties.

4th. China-gora-Neboo. This variety was twenty years ago introduced from China. The tree is rather small but equally ramous and armed with the others. Fruit round, the vertical and transverse diameter being the same, and generally about two inches; it ripens in August, and contains abundance of rich looking, pale yellow, acid juice.

5th. Camaral-Neboo. A rather large, but thinly branched tree. Fruit long-oval; skin thin, and smooth; the vertical diameter four or five inches, and from eight to twelve in circumference; it ripens in November, is then remarkably full of pale juice.

A small one which weighed eighteen ounces, yielded just half that weight of juice.

6th. Rungpore Lime; the vernacular name not ascertained.

A very small tree, or shrub, with but few small thorns. Fruit perfectly spherical, the size of a small orange, being six or

seven inches in circumference; small, with a thin skin, of a light lively yellow colour; juice pale, and acid.

7th. Taba-Neboo. A small, ramous, very thorny tree, with the petioles winged. Fruit nearly round; skin thick, spongy like the citron, pretty smooth, from twelve to eighteen inches in circumference; it ripens in November, and contains several ounces of very acid juice.

8th. Arabian Lime from Muscat. The trees are young, and have not attained their full growth. Fruit nearly spherical, about the size of a small shaddock; skin thick, and spongy, like the citron, and externally very uneven.

9th. Meetha Lemoo, i. e. sweet lime. A small, very ramous, well armed tree. Fruit round, very smooth and thin-skinned, in general about the size of a small orange; juice insipidly sweet.

2. C. medica. Willd. iii. 1426.

Petioles linear; leaves ovate, acuminate.

Beng. Lemoo or Nemoo.

Lemon tree.

On the continent of India, it is found in gardens, where it blossoms most plentifully during the hot season, and the fruit ripens about the close of the rains.

The citron (Sans. Beeja-poora, Arab. Utrej, Pers. Turcre, Hind. Bejoura) is likewise found common in gardens, where it blossoms, and bears fruit abundantly the whole year. There are now, besides the large rough-skinned common citrons, three varieties or species in the Botanic garden reared above twelve months ago, from seed from the Garrow hills where they are found indigenous in the forests.

3. C. Aurantium. Willd. iii. 1427.

Petioles winged. Leaves acuminate.

Sans. Nagarunga.

Arab. Narunj.

Beng, Kumla-neboo.

3 it can have no Sanswrit name Citrus. POLYADELPHIA ICOSANDRIA. 393

Hind. Narenj, Narangee; of the orange like the lime, we have many varieties to the eastward of the Cape of Good Hope, (See Rumph. Herb. Amb. vol. ii.) but as they do not thrive in any part where I have yet been stationed, I cannot well enter into any satisfactory account of them.

4. C. decumana. Willd. iii. 1428. July A. Petioles winged. Leaves obtuse, emarginate.

Beng. and Hind. Batavi-Neboo.

Limo Decumanus. Rumph. Amb. ii. 96. 1. 24. f. 2.

Of this elegant useful tree, the shaddock, we have two varieties, one with white, and the other with red pulp, differing in size and quality, according to the soil, climate, and situation. On the continent of India so far as I know, we have the tree in our gardens only; the Bengalee name, viz. Batavia lime, denotes its being an exotic here.

5. C. inermis. Roxb.

Shrubby, unarmed. Petioles naked; leaves lanceolar, scarcely crenulate, obtuse.

Chin. Kum-quat.

Limonellus Madurensis. Rumph. Amb. ii. 110. t. 31.

A small, shrubby species; from China it has been introduced into the Botanic garden, where it blossoms in April.

Stem scarcely any, but numerous, unarmed, very ramous, smooth branches spreading and rising in every direction. Leaves alternate, petioled, lanceolar, some of them slightly crenulate, obtuse, smooth on both sides, from two to three inches long, and about one broad. Petioles about a quarter of an inch long, toward the apex margined. Peduncles axillary, generally solitary, the length of the petioles, one-flowered. Calyx small, flat, five-toothed. Petals five, lanceolate, recurved. Filaments variously united. Anthers from ten to fifteen. Germ superior, with the base surrounded with a fleshy ring, from four to five-celled, with from one to three

ovula in each, attached to the axis. Style the length of the stamina. Stigma large, and clammy.

POLYADELPHIA POLYANDRIA.

MELALEUCA. Linn. Gært. Smith, &c.

Calyx five-parted, semi-superior. Corol five-petalled. Stamina about forty-five, very long, conjoined in five bodies. Style single. Capsules three-celled. Seeds numerous.

1. M. Cajuputi. Pharm. Lond. 1809.*

Branchlets pendulous. Leaves alternate, sub-vertical, narrow-lanceolar, three, rarely five-nerved. Spikes terminal and axillary, comose, villous. Bractes lanceolate, three-flowered.

Arbor alba minor, Cajuputi, Daun kitsjil, and Caju-Kilan, Rumph. Amb. ii. p. 76. t. 17 f. 1.

This elegant, useful, small tree, is a native of the Molucca Islands; and as it is from its leaves that the valuable medicine called Cajuputi oil is obtained, it became an object of importance to try if it would grow in Bengal, where the medicine is frequently used with the best success. During my absence at the Cape of Good Hope, on account of bad health in 1798, Dr. John Fleming had charge of the Botanic garden; at the same time Mr. Smith, the nurseryman, was employed on the Molucca Islands, collecting plants for the garden, consequently it was an excellent time for obtaining grow-

*With the compilers of the Pharmacopaia of the Royal College of Physicians of London for 1809, I agree in supposing the essential oil called Cajuputi is prepared from the leaves of the small Melaleuca called by Rhumphius Arbor alba minor; and also that this tree is specifically different from his Arbor alba major, Herb. Amb. ii. p. 72. t. 16. (Melaleuca Leucadendron,) but I think the trivial name Cajuputi, which they have given to this species, may lead to a wrong conclusion, because that Malay appellation is more directly that of Arbor alba major.

POLYADELPHIA POLYANDRIA.

ing plants of the tree; Dr. Fleming therefore gave Mr. Smith strict orders to be very careful to get the proper sort, two or three being mentioned by Rumphius, from which the best oil was obtained. This commission Mr. S. executed to our satisfaction, many thriving plants having been sent to the garden by the close of the year, where they continue to grow freely, and in six and seven years they began to blossom at various times of the year, which they have hitherto continued to do, and to ripen their seeds perfectly. From them numerous plants have been reared, and not only distributed over many parts of the continent of India, but sent to various other quarters of the world. It is from the original young trees, now (1811,) thirteen years old, that the following description, and the accompanying figures are taken.

Trunk tolerably erect, but crooked; and slender for the age of the trees. Bark of a very light or whitish ash-colour, soft, thick, and spongy, pretty smooth on the surface, the exterior lamina peels off from time to time in thin flakes, like that of the birch tree; and the interior part may be separated into numerous lamina, like the leaves of a book. Branches scattered, with the slender twigs often drooping as completely as in the weeping willow, they are round and smooth; young shoots sericeous; height of the young trees (thirteen years,) above mentioned about twelve feet, and the thickest part of the trunk not more than a man's leg, including the bark, which is three quarters of an inch thick. Leaves alternate, projecting in every direction, but most frequently vertical, short-petioled, narrow-lanceolar, while young sericeous, sometimes slightly falcate, entire; from three to five inches long, and from half to three quarters of an inch broad; on being bruised they smell strong of the balsam they yield, yet the cells which contain this aromatic fluid, are scarcely visible in the fresh leaves. Spikes terminal, and from the extreme axills, downy, while in flower there is only a scaly conic bud at the apex, which soon advances into a leafy branchlet. Bractes solitary, lanceolate, sericeous, three-flowered, caducous. Flowers tern, sessile, small, white, inodorous. Calyx urceolate, semi-supera, sericeous; margins of five semilunar deciduous segments. Petioles five, orbicular, short-clawed, white, much longer than the segments of the calyx. Filaments from thirty to forty, united into five portions at the base, three or four times longer than the petals, and with them inserted into the large, villous, five-lobed rim of the calyx, alternate with its segments. Anthers ovate-cordate, with a yellow gland on the apex. Germ ovate, with the lower half united to the calyx, three-celled, with numerous ovula in each attached to an elevated receptacle in the inner and lower angle of each cell. Style rather longer than the stamina. Stigma obscurely three-lobed. Capsules completely enveloped in the thick, fleshy, gibbous, permanent calyx, three-lobed, three-celled, three-valved; valves thin, hard, and elastic, opening from the apex. Partitions contrary. Receptacles triangular, thin, flat, lodged in the inner and lower angle of the cell. Seeds numerous, angularly wedge-shaped.

It is readily cultivated both by the root and seed; when by the root, slender pieces thereof cut into little bits, and laid horizontally in the earth, during the rainy season, soon produce plants.

From the leaves is distilled the beautiful, green, aromatic, camphorate, essential oil called by the Malays at Amboyna, where it is chiefly made, *Cajuputi*, from *Cajuputi* one of the Malay names of the tree.

When this tree was received into the Botanic garden, and for the first five or six years afterwards, I was inclined to think it Arbor alba major. Rumph Amb. ii. t. 16. on account of its very rapid growth during that period; as well as because it was then very generally understood, that the essential oil Cajuputi was obtained from that tree. But for these last six or seven years, the growth (of several trees) has been so slow, though in perfect health, flowering and ripening abundance of fertile seed, at all seasons of the year, as to induce me to waver in my former opinion, and become rather inclined to

consider it Arbor alba minor of the same author. This idea was encouraged by finding our trees agree, in most respects, better with Rumph's description of the latter, than with the former, and particularly because he expressly says that an essential oil is obtained by distillation from the leaves of the small sort; but makes no mention of any such oil being procured from the large species. These conjectures have received additional support, I may say confirmation, from the Pharmacopæia above quoted. The following is a copy of Dr. Powell, the translator's note, on this subject.

"This oil was supposed to be the produce of the Melaleuca Leucadendron, but it appears from the specimens of the
tree yielding the true Cajuputi, sent home by Mr. Christopher Smith, that the species is different, and referable to
tab. 17 of Rumphius's Herbarium Amboinense, (vol. xi.) and
not to that author's Arbor alba, tab. 16. After a careful examination of specimens in Sir Joseph Banks', and other collections, by Dr. Maton, and of those in the Linnæan Herbarium by Dr. Smith, we are authorized to consider the tree
which yields the above oil, as a new species, and from the
names of its medicinal product, those gentlemen have agreed
to give it the appellation of Melaleuca Cajuputi."

As there are two figures in the 17th table of Rumphius, Dr. Powell should have specified which of the two is meant, but I take it for granted that it is the 1st.

2. M. Leucadendron, Willd. iii, 1428. Smith in Trans. of Linn. Soc. iii. 274.

Leaves alternate, vertical, lanceolate-falcate, five-nerved, tender parts smooth.

Arbor alba. Rumph. Amb. ii. t. 16.

This species was only introduced into the Botanic garden in 1811, whereas M. Cajuputi has been there since 1797-8. The plants of the former are still small, nor can they be expected to blossom for some few years to come, their growth is scarcely so rapid as that of Cajuputi; in habit, plants of the

same age are very much alike, but the leaves of this species are larger, more falcate, and possess little or no fragrance when bruised, nor can I discover that they are ever employed in the distillation of the *Cajuputi* oil; to those obvious marks of distinction in the young tree I may add that all the most tender shoots, leaves, &c. are here perfectly smooth; while in *Cajuputi* they are sericeous.

3. M. viridiflora. Gært. Sem. i. 173. Smith. in Trans. of Linn. Soc. iii. p. 275. Willd. iii. 1429.

Branchlets erect. Leaves alternate, lanceolar, five-nerved. Spikes terminal, downy. Flowers term.

4. M. Leucadendron. B. Linn. Suppl. 342.

A large tree, a native of Pulo Pinang, and the peninsula of Molucca. The leaves of the trees which grow in those places are when preserved in the specimens sent to me, void of fragrance.

Leaves alternate, short-petioled, lanceolar, entire, fivenerved, with many delicate, anostomosing veins between them, of a firm rigid texture, and smooth on both sides, from two to four inches long, and less than one broad. Stipules none. Spikes terminal and axillary, often compound, tufted, before the flowers expand imbricated with bractes, a little downy. Bractes oblong, sessile, three-flowered; the extreme ones barren, and from their centre the branchlets continue to shoot. Flowers numerous, small. Calyx above, five-parted; divisions of the border rounded, and deciduous. Petals sessile, round, concave scarcely larger than the division of the calyx. Filaments from thirty to fifty, united near the base into five erect bodies. Anthers small, incumbent, oval, two-lobed. Germ round, hid in the calyx. long as the stamens. Stigma simple. Capsules hid in the globular calyx, which it adheres to, three-celled, three-valved, somewhat downy. Seeds numerous, minute, clavate, angular, somewhat winged.

5. M. rigida. Roxb.

Leaves alternate, approximate, sessile, linear-lanceolate, rigid, pungent-mucronate, nerveless, but slightly striated, spikes panicled. Flowers tern.

A native of the Molucca Islands. To what size it grows I cannot say.

Leaves approximate, scattered, sessile, straight, linear-lanceolate, rigid, very smooth nevertheless, but slightly striated lengthways, sharp pungent-pointed, about three fourths of an inch long, by one line in breadth. Spikes termimal, cylindric, five or six of them forming the panicle, ending in a small bud, which in due time protrudes a branchlet beyond them, and by the time the seeds are ripe, the capsules are lateral. They are tasteless. Calyx smooth, border of five large, rounded segments. Petals five, sub-sessile, round. Filaments about twenty-five, much longer than the corol, united at the base into five bodies. Germ smooth. Style rather shorter than the stamens. Stigma simple.

DURIO. Schreb. gen. N. 1221.

Calyx gibbous, five-toothed. Corol five or six-petalled. Stamina in five bodies. Style single. Pome superior, five-celled.

D. Zibethinus. Willd. iii. 1434. König in Trans. of Linn. Soc. vii. p. 266.

Durio. Rumph. Amb. i. t. 29.

A native of the Malay Islands. The fleshy aril which envelopes the seed of this large fruit, like that of the Jack, is the part eaten; but not so universally admired, for its strong, by some thought very offensive, smell.

HYPERICUM. Schreb. gen. N. 1224.

Calyx five-leaved. Petals five. Filaments many, conjoined into five sets.

1. H. cernuum. Roxb.

Shrubby, branchlets drooping. Leaves sessile, broad-lanceolate. Flowers terminal, sub-solitary. Styles five.

Asiat. Res. vi. p. 369.

A native of the mountains between Hurdwar and Shreensgur, from thence the seeds were sent by Captain Hardwicks, to the Botanic garden in 1797, where it blossoms during the cold season. It resembles, in many respects, the species described under the name H. monogynum.

Stems, or rather branches numerous from the same root, rising in every direction, soon dividing into numerous long, slender, round, smooth, coloured, drooping twigs. Bark brown, and smooth, height of the whole plant about three feet, and still more in diameter. Leaves opposite, sessile, decussate, broad-lanceolate, obtuse, somewhat nervous, entire, margins not revolute, smooth, of a lively green on both sides, from one to two inches long. Flowers terminal, at the ends of the long, pendulous branchlets, generally solitary, though sometimes two or even three-fold, large, of a pure yellow. Pedracles short, with two small, brown, caducous bractes near the middle. Calyx five-leaved; leaflets lanceolate, acute. Petals obliquely-oblong, four times longer than the calyx. Flaments numerous, from one to two hundred, coalesced into five bodies, just at the base only, and about half the length of the petals. Germ ovate. Styles five, the length of the stamens.

This is so nearly allied to the plant I have taken for H. monogynum, No. 977, that I could scarcely deem them distinct species, were it not for the difference in the number of stamina and styles. In monogynum there are about fifty of the former only, and uniformly a single style with a five-cleft apex.

2. H. monogynum. Willd. iii. 1442.

Shrubby. Leaves sessile, linear-oblong. Corymbs terminal. Stamina the length of the petals. Style single. Stigma five-cleft.

H. aureum. Lourier. Cochin Ch. 578.

Chin. Keemsee-jau-taing.

H. monogynum. Miller's Figures, t. 151. f. 2. Curt. Bot. Mag. N. 334.

A low, but ramous shrub, growing in the Company's Botanic garden, originally from China. In flower and seed great part of the year.

Stem none, but branches innumerable. Bark pretty smooth, brown. Leaves approximate, opposite, decussate, sessile, and nearly stem-clasping, horizontal, linear-oblong, obtuse, entire, smooth on both sides; from one to two inches long. Stipules none. Flowers terminal, from one to so many as form a small umbel, short-peduncled, large, of a bright yellow. Calyx five-leaved; leaflets smooth, oblong, green. Petals five, obliquely wedge-formed as in the monodelphous flowers. Filaments from thirty to fifty, in five phalanges, nearly as long as the petals. Anthers oval, incumbent. Style single, as if composed of five, being five-grooved, as long as the stamens. Stigma five-cleft. Capsules five-partible, five-celled, opening from the apex. Seeds many.

CLASS XIX.

SYNGENESIA AEQUALIS.

SONCHUS. Schreb. gen. N. 1233.

Receptacle naked. Calyx imbricated, gibbous. Pappus hairy, sessile.

1. S. orixensis. Roxb.

Annual. Flowers sub-umbelled; peduncles hairy, calyces woolly. Leaves lanceolate, and sagittate, stem-clasping, lobes rounded, margins scolloped, finely-toothed, smooth.

Beng. Bun-palung.

Teling. Nalla-tapata.

A rare plant, a native of rubbish, &c. near Samulkota. It flowers during the latter part of the cold season.

Stem annual, erect, from three to six feet high, as thick as the fore finger, somewhat branchy, piped, round, smooth, except near the top, where there are a few hairs with glandular extremities. Leaves approximate, stem-clasping; the lower ones linear, or lanceolate, scolloped, the upper ones sagittate, all are finally prickle-toothletted, both sides smooth; size very various. Flowers numerous, large, yellow, terminal, umbelliforum, calyces involved in a little soft woolly substance. Cattle are fond of every part of the plant, on being wounded there is much milky juice discharged, which thickens into a substance like fresh soft opium.

2. S. oleraceus, Willd, iii. 1514.

Annual. Flowers sub-umbelled; peduncles and calyces x Nëla tappeta Ze 3 Zjei or Grêshma sundaram

smooth. Leaves pinnatifid, and sagittate, stem-clasping, finely-toothed.

Compare with Prenanthes sonchifolia. Willd. iii. 1541. King crow Teling. Entrinta. Error - That the hame of a herry, The A

This species is much more common than the last described, it delights in the same soil. It flowers during the same season, is also annual, branchy, and about the same size.

Leaves approximate, stem-clasping, much enlarged at the base, the lower ones pinnatifid, the upper ones sagittate; all are prickle-toothed, both sides smooth; size various. Flowers as in the last described species. Cattle are fond of it and it yields a milky juice on being wounded.

LACTUCA. Schreb. gen. N. 1234.

Calyx imbricated, cylindric, with a membranaceous margin. Receptacle naked. Seeds even, with a simple stipitate pappus.

L. sativa. Willd. iii. 1523.

Leaves rounded, cauline leaves cordate. Stem corymbed. Pers. Kahoo.

Arab. Khuss.

Native place uncertain, but it is common in gardens in India, Persia, and the neighbouring countries, and like most of the plants of this class, succeeds best during the dry season.

PRENANTHES. Schreb. gen. N. 1236.

Calyx calycled. Florets in a single row. Pappus simple, sub-sessile. Receptacle naked.

1. P. acaulis. Roxb.

Herbaceous, stemless. Leaves radical, sessile, linear-lanceolar, smooth and entire. Scape four or five-flowered, much shorter than the leaves. Florets eight.

A native of the interior parts of Bengal, from the district of Dinagepore Dr. Carey sent the plant to the Botanic garden at Calcutta, where it flowers in March and April.

Root perennial. Stem none, the top of the root, under the surface of the soil divides into several shoots, each of which produces a single small tuft of leaves from its apex. Leaves radical, sessile, linear-lanceolate, entire, very smooth, of a deep green on both sides; from four to six inches long, and less than half an inch broad. Scapes short, in general about an inch long, smooth, bearing from one to six alternate, yellow, pedicelled flowers. Calyx from six to eight-leaved, with a calycle of three or four ovate scales.

2. P. procumbens. Roxb.

Procumbent. Leaves mostly radical, linear, runcinate. Racemes terminal, flowers in rather remote fascicles. Calyces many-flowered.

A native of Bengal. It flowers during the hot season.

Root simple or somewhat branched, when broken discharging an orange-coloured sap, of a beavy, soporific smell; from their size, it may be supposed they are biennial or more. Stem none, but many, procumbent, dichotomous, smooth branches springing immediately from the root, from one to two feet long. Leaves chiefly radical, spreading flat on the earth, linear-runcinate, segments short, and rather obtuse; margins a little scabrous, with minute, spinous points, those of the branches less divided and even entire. Racemes ascending, terminal, as long as the rest of the plant below them. Flowers in rather remote fascicles, yellow. Pedicels nearly as long as the flowers, scaly, with small bractes. Calyx subcylindric, scales linear, with white membranaceous margins, and quickly decreasing into a calycle. Florets from twenty to thirty. Pappus simple, and sessile.

3. P. asplenifolia. Willd. iii. 1540.

Ascending, ramous, many-flowered. Leaves sessile, linear, pinnatifid, or runcinate, smooth.

Beng. Teek-chana.

Common on the higher, cultivated, and uncultivated lands of Bengal. Flowering time the cold season. The same plant is also common on the sand hills near the sea along the Coromandel coast.

Root simple, biennial, if not perennial. Stems at the base stoloniferous, short, variously bent, dichotomous, smooth, many-flowered. Leaves mostly radical, and spreading flat on the ground, sub-sessile, pinnatifid, smooth; from two to three inches long. Flowers pretty large, of a bright yellow. Calyx the exterior leaflets small as if a calycle.

4. P. racemosa. Roxb.

Annual, ramous. Leaves runcinate, stem-clasping, finely-toothed. Flowers racemed, and in fascicles. Peduncles, and pedicels smooth.

A native of the coast of Coromandel, where it is found during the dry season, on road sides, and among rubbish.

Leaves approximate, stem-clasping, the lower ones runcinate, the superior ones cordate-sagittate, all are smooth, and finely prickle-toothed, size various. Racemes terminal, long, slender, jointed; joints remote, bracted, flower-bearing. Flowers small, yellow, placed at the joints of the racemes only. Calyx calycled, cylindric, scales of the tube about eight, those round its base many, small, and extending half way down the pedicels. Cattle are fond of it, and it is replete with the same kind of milky juice, common to these plants.

SERRATULA. Schreb. gen. N. 1264.

Receptacle naked. Calyx sub-cylindric, imbricated; scales pointed, but not hooked nor spinous. Pappus hairy.

1. S. anthelmintica, R.

Annual. Leaves broad-lanceolar, serrate. Flowers terminal, calyx squarrose. Pappus of hairy bristles.

Serratula.

Ç

Vernonia anthelmintica. Willd. iii. 1634.

Cottu-shiragom. Rheed. Mal. ii. t. 24.

- Sans. Somraj.

Beng. Somraj.

Conyza anthelmintica. Linn. Teling. Shendoo-gella-kura.

Is a pretty large, erect, annual species, common on high dry uncultivated ground, and rubbish. It flowers during the cold season.

Stem erect, branchy, round, clouded with elevated purple spots, slightly downy, from two to three feet high. Leaves scattered, petioled, broad-lanceolate, grossly serrate, slightly downy, running down to the insertion of the petioles, size very various. Flowers terminal, peduncled. Calyx; leastets unequal, the exterior ones small, subulate, diverging; the interior ones wedge-formed. Florets twenty or thirty, equal, all hermaphrodite. Tube curved; segments of the border five, incurved. Style long, two-cleft. Seeds cylindric, crowned with hairs, or rather hairy soft bristles. Receptacle naked.

2. S. cinerea, Roxb.

Erect, annual. Leaves alternate, ovate-cordate, crenate, rugose. Flowers terminal, somewhat fastigiate; pappus hairy. Conyza cinerea. Willd. iii. 1925.

Beng. Kookseem.

This plant is one of the most common in every part of India; every soil and situation suits it, and it is in flower at all times of the year.

Root ramous, annual. Stem erect, ramous, round, a little downy and finely furrowed. Leaves alternate, petioled, ovate, and ovate-cordate, crenate, rugose, often waved, somewhat pubescent, decurrent to the base of the petioles, from one to three inches long. Flowers terminal, numerous, subfastigiate, small, purple coloured. Florets equal, all hermaphrodite. Calyx imbricate, with narrow-lanceolate acute downy scales. Seeds cylindric, white, hairy; pappus hairy.

The florets being constantly uniform, and all hermaphrodite, induce me to consider it a Serratula rather than a Conya.

Note. A variety from China, has the flowers much larger and nearly round. The seeds are smooth, and only about half the number of rays in the pappus.

3. S. carthamoides, Buch.

Annual, erect, simple. Leaves sub-sessile, (not decurrent,) pinnatifid, serrate, hoary underneath. Flowers terminal, sub-panicled. Calyx ovate, with the lower scales carinated.

A native of Nepal; from thence Dr. Buchanañ sent the seed to the Botanic garden at Calcutta in 1802, where the plants blossom, and ripen their seed from November till March.

Stem annual, erect, simple, slightly striated, and somewhat scabrous, height of the plants in the Botanic garden, from two to three feet. Leaves alternate, sub-sessile, not decurrent, pinnatifid, serrate, with the exterior segment ovate-lanceolate, and acute, the lateral ones linear-oblong and obtuse, pretty smooth above and hoary underneath; from two to four inches long. Flowers terminal, pedicelled, sub-panicled, small, of a rose-colour. Calyx ovate; scales numerous, imbricated, acute, the exterior ones have a sharp keel on the back. Florets all hermaphrodite; pappus plumose, sessile, many times longer than the seeds.

CARDUUS. Schreb. gen. N. 1254.

Calyx ovate, imbricated with thorny scales. Receptacle hairy.

1. C. ramosus. Roxb.

Annual, dichotomous. Leaves sessile, lanceolate, thorny, toothed, downy underneath. Flowers solitary, terminal. Stigmas hid within the anthers, and bearded at the base.

This is rather a rare plant, growing on dry, cultivated lands after the crop is cut, during the cold season.

Root annual, simple, perpendicular. Stem short, flexuose, striated, ramous. Branches two-forked, like the stem; the whole plant from one to two feet high. Leaves scattered, sessile, not decurrent, lance-lyrate, thorny. Flowers terminal, peduncled, of a pale purple. Florets from twenty to thirty. Style shorter than the stamens. Stigmas two, hid within the anthers, erect, bearded at their base.

2. C. radicans. Roxb.

Annual, diffuse, rooting; the branches with rather sharp angles. Leaves sessile, cuneate, remotely but deeply serrate, smooth. Flowers terminal, solitary, spines of the calyx long, slender, inoffensive; receptacle chaffy.

A native of Mysore, where it grows on dry fields, from thence the seeds were sent by Dr. Buchanan to the Botanic garden, where the plants thrive luxuriantly, blossom during the rains, and ripen their seed in two and three months afterwards.

stout branches spreading all round to a considerable extent, emitting numerous roots from every part, which strike deep into the soil when the branch rests on it; young shoots angular from a continuation of the nerves of the leaves. Leaves alternate, approximate, sessile, almost stem-clasping, cuneate, glossy, serrate-dentate, having the margins and nerves somewhat scabrous, and the apices of the serratures ending in short seftspines, with numerous darker coloured minute cells visible on viewing them between the eye and the light, from one to four inches long. Flowers terminal, solitary, short-peduncled, of a middling size and lively lilac colour.

3. C. lanatus.

Erect. Leaves petioled, lance-lyre-shaped, thorny-toothed, woolly underneath. Flowers numerous, peduncled. Stigmas high above the anthers. Pappus hairy.

Cnicus lanatus. Willd. iii. 1617.

A common annual, on cultivated spots in Bengal, during the cold season.

Root simple, crooked, annual. Stem erect, simple, or with a few spreading branches near the root, striated, round, clothed with a little wool, about two feet high. Leaves scattered, petioled, lyrate, or lanceolate-sinuate, with the margins much waved, toothed, the teeth armed with long sharp thorns, pale green on the upper side, covered with white wool on the under side, from three to six inches long. Flowers terminal, peduncled, large, pale, purple. Florets one hundred or more. Anthers half hid in the mouth of the tube. Stigma long, above the anthers; sides grooved; apex emarginate.

CYNARA. Schreb. gen. N. 1257.

Calyx dilated, imbricated with fleshy, emarginate scales with an acumen.

C. Scolymus. Willd. iii. 1691.

Perennial. Leaves somewhat spiny, pinnatifid. Caly-Arab. Hirshuf.

Hind. Kungin.

Native -1-cine scales ovate.

Native place uncertain. Flowering time the cold season in the gardens of Hindoostan.

CARTHAMUS, Schreb. gen. N. 1261.

Calyx ovate, imbricated; scales thereof with foliaceous, sub-ovate apices.

C. tinctorius. Willd. iii. 1706.

Annual, erect, ramous. Leaves sessile, broad-lanceolate, serrate-aculeate.

Cnicus Indicus. Rumph. Amb. v. t. 79.

VOL. 111.

Sans. Koosumbha.

Beng. Koosum.

Cultivated in many parts of India, during the cold season, not only for the use of the dyers, but for the oil obtained for the seed.

SPILANTHUS. Schreb. gen. N. 1266.

' Common calyx erect, with leaflets numerous, sub-equal, oblong, the two exterior longer. Pappus of two bristles.

1. S. Amella. Willd. iii. 1713.

Annual. Leaves opposite, petioled, ovate, serrate. Peduscles long, one-flowered, florets equal.

A B C daria. Rumph. Amb. vi. t. 65.

Teling. Marata-tiga.

Verbisina Amella. Linn. Sp. ii. 1271.

Annual, a native of shady places. It flowers during the cold season.

Stem in young plants conspicuous, and erect, in those more advanced there is not any, but several branches with their lower ends resting on the ground and rooting at the joints, with about a foot of their extermities erect, ramifications opposite, or two-forked, with very long peduncled flowers in the cleft. Leaves opposite, petioled, the most general form is ovate, with the anterior margins very remotely, and grossly serrate, smooth, from one to four inches long, and from three-fourths of an inch, to three inches broad. Peduncles solitary in the divisions of the branches. Flowers yellow, conical. Calyx, the leaflets ciliate. Corol, the tube of the lower florets has a bend outwards to fit the next within; border from four to five-cleft. Seeds of the margins three-cornered, of the centre compressed, and two-horned. Chaff boat-formed.

2. S. oleracea. Willd. iii. 1715.

Annual, ramous. Leaves oval, grossly serrate.

A native of Silhet. In the Botanic garden it is in flower and seed the whole year. The leaves are used as a pot-herb by the natives of that district.

BIDENS. Schreb. gen. N. 1267.

Calyx imbricated. Corol with sometimes a ligulate floret or two, in the circumference. Seed crowned with straight, hispid, barbed awns. Receptacle chaffy.

1. B. trifida, Buch.

Annual, erect, smooth. Leaves opposite, three-parted, gross-ly serrate, smooth. Flowers solitary, peduncled; the exterior calyx twice the length of the flowers, its leaflets wedge-shaped. Seeds flat, cuneate, smooth, two-horned.

Found in Nepal by Dr. Buchanan, who sent the seeds to the Botanic garden, where the plants blossom during the dry ceason, but perish when the rains begin in June.

Stem erect, round, smooth, jointed. Branches opposite, and like the stem, but much shorter, height of the whole plant in the Botanic garden about one foot. Leaves opposite, on concave, winged petioles, simple, and three-parted, grossly serrate, smooth, the simple leaves or segments of the divided ones, nearly lanceolate, and obtuse. Flowers peduncled, solitary, terminal, erect. Calyx double, the exterior leaflets five, wedge-shaped, and nearly twice the length of the flower, the inner ones oblong, and rather shorter then the corollets. Seeds flat, wedge-shaped, smooth, without angles; horns two, rarely three, backwardly hispid, diverging.

Note. In Nepal Dr. Buchanan says the leaves were often bipinnate.

2. B. bipinnata. Willd. iii. p. 1725.

Annual. Leaves bipinnate, gashed and dentate-serrate. Flowers terminal. Calyx of from seven to nine simple, clavate, ciliate leasets, from two to four neuter ligulate florets

in the ray. Seeds numerous, diverging. The exterior chaff with ciliate apices.

A native of Bengal. It flowers during the rainy and cold seasons.

CACALIA. Schreb. gen. N. 1269.

Receptacle naked. Pappus hairy. Calyx cylindric, oblong, at the base only sub-calycled.

1. C. bicolor. R.

Perennial, spreading. The inferior leaves short-petioled, remotely serrate; the superior ones hastate-laciniate, purple underneath.

This elegant species was received into the Botanic garden from the Moluccas in 1798, and blossoms during the cold season.

Stem scarcely any; branches many, spreading in every direction, smooth and coloured when in an exposed situation. Leaves alternate, not succulent, the inferior ones short-petioled, lanceolate, remotely serrate; the superior ones stemclasping, hastate-laciniate, smooth on both sides, underneath of a deep purple colour, particularly when the plant grows in a situation exposed to much sun-shine. Flowers terminal, large, of a deep orange colour. Pedwacles long, one-flowered, with many sub-lanceolate scales. Calyx calycled.

This plant is highly ornamental when well exposed to the sun, the leaves are then of a deep purple colour on the under side. It grows readily from cuttings.

2. C. reclinata. Roxb.

Shrubby, smooth. Branches reclined. Leaves petioled, ovate-cordate, dentate-serrate. Flowers terminal. Calyx and calycle of about eight leaflets each, and with about twenty florets.

A native of the Islands in the Straits of Malacca.

Leaves alternate, petioled, ovate-oblong, pointed, with the margins dentate-serrate, smooth on both sides and of a slender texture, from one to three inches long, and about one broad. Petioles short, channelled. Flowers terminal, somewhat umbelled, pretty large. Calyx about eight-leaved, nearly the length of the florets. Calycle about eight-leaved, many times shorter than the calyx. Corol; florets about twenty.

3. C. sonchifolia, Willd. iii. 1730.

Erect, annual, fistulous. Leaves lyrate, and sagittate, stemclasping. Flowers umbelled.

Muel-schevi. Rheed. Mal. x. t. 68.

Beng. Sadi-modi.

Au erect, branchy annual, a native of hedges, rubbish, &c. It flowers during the cold season.

Stem erect, flexuose, branchy, from two to three feet high, piped, smooth. Leaves stem-clasping, lyred, most slightly dentate, pretty smooth. Umbellets terminal, compound, manyflowered. Flowers small, of a bright purple colour. Calyx simple, from eight to twelve-toothed, from eight to twelve-striated. Seed five-seeded.

ETHULIA. Schreb. gen. N. 1271.

Receptacle naked. Pappus a membranaceous margin. Calyx equal.

E. ramosa. Roxb.

Ramous, erect. Leaves alternate, elliptic, serrate, smooth. Flowers peduncled, sub-corymbiform.

Introduced into the Botanic garden by seeds sent from the interior of Bengal, by Dr. William Carey. Flowering time the cold season.

Root annual, fibrous. Stem and branches nearly erect; general height of the whole plant, which is considerably ramous, about two feet, smooth in every part, and somewhat

succulent. Leaves alternate, sub-sessile, elliptic, pretty smooth on both sides, serrate, from one to three or four inches long, and not quite half so broad. Peduncles opposite to the leaves, axillary, or terminal, each supporting many small, purple flowers, forming a very irregular corymb. Calyz imbricated; leaflets short. Florets numerous, of a light purple colour. Seeds sub-clavate, from four to five, or six-sided. Pappus none.

EUPATORIUM. Schreb. gen. N. 1272.

Receptacle naked. Pappus plumose. Calyx imbricated. Style semibifid, erect.

1. E. divergens. Roxb.

Shrubby, erect. Branches diverging. Leaves alternate, ventricose-oblong, recurved, serrate-dentate, rugose. Corymbs terminal. Calyx from five to eight-flowered.

A native of Mysore, from whence Dr. Buchanan sent the seeds to the Botanic garden in 1801, where the plants blosom during the cold season.

Stem erect, straight, from six to eight feet high, shrubby, round, covered with pretty smooth, dark brown bark. Branches numerous from the middle of the stem upwards, round, downy, and diverging. Leaves alternate, short-petioled, elliptic, recurved, serrate-dentate, rugose, while young downy, when old scabrous, from one to six inches long. Corymbs terminal, compound, or the whole upper half of the plants may be called one large panicle. Flowers very numerous, several together and sub-sessile, on short villous peduncles. Calyx sub-cylindric, imbricated, downy. Flores five or six, twice as long as the calyx, curved near the middle of the tube; at first purple, gradually becoming white, mouth of the tube campanulate; segments of the border narrow, sub-ensiform. Stamens and style erect. Pappus almost simple, twice as long as the calyx. Receptacle, concave.

Ageratum.

Note. In 1810 found a plant with ten or twelve florets in the calyx.

2. E. flexuosum. Willd. iii. 1761.

Shrubby, erect. Leaves alternate, short-petioled, broad-lanceolate, remotely and grossly serrate, triple-nerved. Corymbs terminal.

A native of Flat Island near the Mauritius, where it was found by Colonel Hardwicke, in flower in May, who observes that the leaves are covered with a viscid juice and are used for green wounds as we use court plaster. The fresh flowers are highly aromatic, and the honey of Bourbon is strongly impregnated with the same flavour.

3. E. asperum. R.

Perennial, erect, harsh with short stiff hairs. Leaves alternate, sessile, cuneate-oblong, serrate. Flowers terminal, few hut large. Calyx somewhat woolly, from twenty to thirty-flowered.

A native of Bengal, and like most of the order, flowers and ripens its seed during the dry season.

AGERATUM. Schreb. gen. N. 1273.

Receptacle naked. Pappus five-awned. Calyx oblong, sub-equal. Florets four or five-cleft.

1. A. cordifolium. Roxb.

Leaves opposite, cordate, serrate, hairy. Flowers subumbelled. Florets five-cleft.

Beng. Oochunti.

An annual found in the vicinity of Calcutta during the rainy and cold seasons; flowering time the cold season.

Stems erect, round, a little hairy. Branches opposite; height of the whole plant about two feet. Leaves opposite, petioled, cordate, serrate, hairy; size very various, the larger

four or five inches long. Flowers very numerous, rather small, of a pale purple, terminating the plant in numerous, sub-globular umbellets, the whole forming a large, irregular, compound corymb. Calyx, scales lanceolate, pointed. Seeds black, with hispid angles. Pappus of five scales, with broader, cordate, serrate bases, ending in long subulate points, resembling the partial calyx of the orders Polygamis Segregata. Receptacle naked, hemispheric.

2. A. aquaticum. Roxb.

Annual. Leaves opposite, lanceolate, serrate. Flowers subumbelled. Stiyma clubbed, twice the length of the florets. Beng. Bura kesutee.

A native of the borders of rivulets among the Circar mountains. Flowering time the cold season.

Stem annual, somewhat succulent, below resting on the ground, above erect, round, very slightly hairy, from two to four feet long. Leaves opposite, decussated, petioled, horizontal, broad-lanceolate, serrate, smooth, somewhat succulent; from four to six inches long. Flowers terminal, forming an irregular, thin umbel, white. Calyx from twenty to thirty-leaved, equal. Corol, outside of the mouth woolly. Stamen within the tube. Stigmas twice as long as the corollets, erect, clubbed, white, they are a good and conspicuous mark. Seeds crowned with a glandular margin, from which issue three, four or five headed, pedicelled glands. Receptack naked.

Note. By the structure of the stigmas, they being when full grown, far above the anthers, and the flowers all erect, it might be concluded the pollen could not reach them, but I could observe clearly that the anthers are ripe, and burst while the stigmas are of an equal length with and closely embraced by them, the stigmas continue to grow and carry with them a large portion of the dust; this wonderful economy I have frequently observed in a number of plants which at least helps to invalidate one of the old anti-sexualists' arguments.

ATHANASIA. Schreb. gen. N. 1279.

Calyx imbricated. Pappus chaffy, very short. Receptacle chaffy.

1. A. Indica. Roxb.

Annual, straight, angular. Leaves alternate, sessile, lanceolar, serrate, smooth. Corymbs compound, terminal. Stigmas hid within the stamens.

Teling. Begati-Kunda.

Delights in high lands that bave been lately in cultivation; in such situation it is not uncommon to see whole fields of it as thick as if they were sown by a careful farmer.

Stem annual, erect, angled from the insertion of the leaves, piped, smooth, from two to four feet high. Leaves sessile, lanceolar, serrate, smooth. Corymbs very large, decompound. Flowers pretty large, very numerous, of a purplish rose colour. Florets equal, generally five. Style shorter than the stamens. Chaff of the seeds, or pappus lanceolate; that of the receptacle linear lanceolate.

SYNGENESIA SUPERFLUA.

ARTIMISIA. Schreb. gen. N. 1281.

Receptacle sub-villous, or nearly naked. Pappus none. Calyx imbricated with rounded, converging scales. Florets of the ray none.

1. A. Moluccana. R.

Shrubby, erect. Leaves multifid, smooth; segments filiform. Flowers globular, pedicelled, drooping. Female florets from six to eight in the circumference, two or three-toothed, with about as many five-toothed hermaphrodites in the centre.

VOL. 111.

A native of the Molucca Islands; the branches and branchlets very numerous, smooth and drooping elegantly, with numerous minute flowers, pointing directly to the earth. Scales of the calyx roundish, membranaceous and smooth; the receptacle of the florets convex and naked.

2. A. paniculata. Roxb.

Shrubby, erect. Leaves from bipinnate to simple; leaflets linear, and often gashed. Panicle terminal, loose. Flowers long-pedicelled, erect; florets twenty, all tubular and five-toothed, about half of them are hermaphrodite; receptacle conical, naked.

The native place of this plant I cannot well ascertain. It was introduced into the Botanic garden from the interior parts of Bengal, and in three years it has only attained to the height of one or two feet, and is a very slender, sub-erect, flaccid, thinly branched, under shrub. Flowering time February.

Leaves alternate, petioled, from simple to pinnate, and bipinnatifid, being less divided towards the top, till they become simple amongst the flowers. Leaflets linear, often pinnatifid, or toothed, somewhat hoary, as are also the young shoots. Panicle terminal, composed of slender, alternate, subserect, leafy racemes. Flowers numerous, erect, small, sub-globular, yellow, generally one, rarely two, or three, on slender, filiform, axillary pedicels. Calyx; leaflets unequal, oblong, concave, villous. Corollets twenty or more; about half hermaphrodite in the centre, the other half female in the circumference; all are tubular with a five-cleft border. In the hermaphrodite ones the segments are recurved; in the female ones incurved. Stigmas very large, somewhat laciniate, and truncated. Receptacle conical, naked.

The smell of the plant is somewhat like that of southernwood, but less powerful. Davanam 2550

Artimisia.

3

Syngenesia Superplua.

3. A. Indica. Willd. iii. 1846.

Herbaceous, erect. Leaves pinnatifid, villous underneath. Panicles terminal, flowers drooping, female florets ten, obliquely truncated, the hermaphrodite ones ten, with gibbous tubes; receptacle naked.

Sans. Dona, or Dana.

Hind. Gund-mar.

Beng. Dona.

Pers. Arlemasaya.

Is common in the gardens of the Hindoos throughout India. Flowering time the cold season.

Root ramous, perennial. Stems several, erect, sub-ligneous, sometimes biennial; base ramous, striated; tender parts villous; from four to eight feet high. Leaves alternate, pinnatifid, pretty smooth above, a little downy underneath, but not woolly and white as in A. vulgaris; lobes lanceolate, somewhat gashed, though generally entire. Floral leaves entire, and linear-lanceolate. Panicles terminal, with the ramifications and flowers all drooping. Flowers small, globular, numerous. Hermaphrodite florets about ten in the centre, five-cleft, with stamens hid in the gibbous tube. Female ones about the same number in the circumference, obliquely truncated, and so small as to be with difficulty distinguished from the style. Receptacle naked, convex.

The leaves possess a slightly aromatic smell and bitterish taste, similar to those of the common *Mugwort* which it resembles in habit, though not in the white woolly covering of the under side of the leaves nor in the inflorescence. The Hindoos employ it medicinally, and also in their religious ceremonies.

A. vulgaris is also a native of India, and common in gardens about Calcutta, where it is known to the Hindoos by the name Nagadana, which is also its Sanscrit appellation. It must also, I imagine, be a native of Japan, and China, as the one I have now described, (A. indica,) has not any of

that soft white down on the under side of its leaves, of which the moxa is made in those countries.

4. A. vulgaris. Willd. iii. 1845.

Herbaceous, erect. Leaves pinnatifid, flat, gashed, tomentose underneath. Racemes simple, recurved. Flowers erect; ray five-flowered.

Naga or Naga dona, or Dona, its Sanscrit names, which are also its vulgar Hindoostanee, and Bengalee names. Found common in gardens in Bengal, where it flowers and ripens its seed during the dry season.

5. A. parviflora. Buch.

Herbaceous, with horizontal, slender branches. Tender parts hoary. Leaves simple, inferior, cuneate, with a dentate apex and some linear stipuliform segments at the base. Flowers ovate, drooping. Hermaphrodite florets about eight in the centre. Female ones three-toothed, and more numerous in the ray. Receptacle naked.

A native of Nepal, from thence the seeds were sent to this garden by Dr. Buchanan, where the plants blossom in May.

Root perennial. Stem ascending in an oblique direction. Branches many, spreading or drooping, very slender and slightly pubescent. Branchlets numerous, short, diverging, flower-bearing. Leaves sessile, wedge-shaped, with linear, stipuliform segments from the base, the inferior ones with a rounded, lobate-dentate apex; the superior ones with a three or five-cleft apex; those of the floral branchlets most minute and entire. Flowers numerous, pedicelled, very minute, ovate, drooping, green. Calyx of a few, large, (for the size of the flowers) oval leaflets. Florets from six to ten; hermaphrodite ones five-cleft in the centre, and more minute, obscurely three-toothed. Female ones in the ray. Receptacle convex, naked. The whole plant inodorous.

6. A. elegans. Roxb.

Annual, erect, very ramous, smooth. Leaves of the young plants many-parted, of the old ones nearly simple, and fascicled, all are filiform, and smooth. Racemes panicled. Flowers globular, pedicelled, nodding. Female florets twelve in the ray, five-cleft.

This elegant plant was sometime ago received from General Martin at Lucknow, under the name Abbuttna, and is now, October, in full blossom in the Botanic garden; many have also been reared from seed sent by the same gentleman.

Stem while young straight, becoming less so by age and then woody. Branches numerous, expanding, with their extremities often nodding; whole height from three to six Leaves on the stem of young plants multifid with the divisions filiform, and smooth; on old plants and flower-bearing branchlets fascicled, filiform, undivided, perfectly smooth, and very small, being only about a quarter or half an inch long, and as fine as a horse hair. Flowers numerous, pedicelled, small, yellow, round; the whole extremities of the branches forming elegant, nodding panicles, with the flowers pointing to the earth. Calyx of several roundish, smooth, concave scales. Florets, about twelve hermaphrodite ones in the disk, and nearly as many, small, five-cleft females in the circumference. Style in the hermaphrodite ones shorter than the florets, with a two-lobed, funnel-shaped stigma in the females longer than the florets, with the stigma two-cleft, and revolute.

The leaves, when bruised, emit a faint pleasant odour. The plant, particularly when young, is uncommonly elegant when in blossom, being then straight, with numerous spreading branches, the extremities thereof forming large, very ramous, nodding panicles, loaded with numerous, beautiful, most minute, drooping flowers.

7. A. carnifolia. Buch.

Annual, erect, with simple, floriferous branches. Leaves decompound, smooth on both sides; leaflets ensiform. Flowers globose, drooping, both hermaphrodite and female flores numerous, the latter with gibbous, three-toothed corollets. Receptacle hemispheric, smooth.

A native of Nepal, from thence introduced by Dr. Buchanan into this garden, where the plants thrive well and blossom in March and April.

Stems erect, striated, smooth. Branches axillary, simple, reclined, floriferous; beight of the whole plant rather under one foot. Leaves, the cauline decompound, or more, smooth on both sides, ultimate divisions ensiform, those of the branches from pinnatifid or pinnate to simple. Flowers solitary in the axill of the leaves of the branches, slender, peduncled, drooping, hemispheric, of a pale greenish yellow, the size of a grain of black pepper. Calyx, leaflets from oval to oblong, with broad, white, membranous margins. Florets; kermsphrodite numerous in the centre; female numerous in the circumference, with gibbous three-toothed margin. Receptacle hemispheric, smooth.

8. A. madraspatana. Willd.

Annual, procumbent. Leaves sessile, pinnatifid, downy; peduncles one-flowered. Female florets three-toothed.

Nelam-pata. Rheed. Mal. x. t. 49.

A native of dry lands that have been lately in cultivation. It flowers during the cold season.

Richard's description of this plant is so good, that I have only to add, that the seeds have a small, ciliate, campaniform crown.

9. A. hemispherica, R.

Annual, crect, ramous. Leaves pinnate; leastets some sub-

linear and others pinnatifid. Flowers solitary, peduncled, hemispheric. Hermaphrodite florets four-toothed; the female ones naked.

A small, erect, ramous annual, of short duration, appearing in dried up rice fields about Calcutta during the months of February and March.

Root of many, small, simple fibres. Stem erect, towards the apex ramous, round, smooth, except for a few, soft, woolly fibres; the whole height from six to eight inches. Leaves alternate, pinnate, nearly as long as the stem of the plant. Leaflets alternate, linear, toothed, gashed or pinnatifid. Floral leaves small and nearly simple. Flowers terminal, hemispheric, solitary, peduncled, with generally a small leaf about the middle of the peduncle, in the flowering time erect, afterwards bent to one side, drooping. Calyx, exterior leaflets largest. Hermaphrodite florets four-toothed, numerous in the centre; the female ones naked and more numerous in the circumference. Receptacle, the seeds from the hermaphrodite florets leave hollow pits thereon, whereas those of the female, leave sub-columnar elevations.

10. A. sternutatoria. R.

Annual, procumbent, woolly. Leaves sessile, wedge-shaped, dentate, downy underneath. Flowers axillary, ressile; hermaphrodite florets from ten to twelve, four-cleft; the female ones numerous, three-toothed. Receptacle maked.

Beng. Mechitta, also Nukh chiknee.

Appears with other syngeneseous plants during the latter part of the cold season, on cultivated land. The whole plant does not cover more than about six or eight inches in diameter, and is the smallest of the genus I have yet met with in ladia.

Root simple. Stems several, branchy, pressing on the earth; all are somewhat woolly. Leaves numerous, sessile, wedge-shaped, deeply dentate, villous. Flowers axillary or in the divisions of the branches, solitary, sessile, sub-globular. Hermaphrodite florets from ten to twelve in the centre, with their border four-toothed, coloured, and expanding; the female ones very numerous in the circumference, most minute, with the border seemingly three-toothed, and the toothlets incurved. Receptacle naked.

It differs from A. minima in having sessile, downy leaves, and numerous flosculi in each flower. The minute seeds are used as a sternutatory by the Hindoos. I have often used them successfully myself.

GNAPHALIUM. Schreb. gen. N. 1282.

Receptacle naked. Pappus feathery (or simple.) Calys imbricated, marginal scales rounded, scariose, coloured.

1. G. strictum, Roxb.

Stem straight, annual. Leaves alternate, sessile, linear, wedge-shaped, downy. Spikes compound, sub-panicled. Florets yellow, with white woolly calyx.

A small, annual species, growing in dry shady places during the cold season, where water has stood during the rains.

Stem straight, in a favourable soil, branchy, round, covered with soft, whitish down, about a foot long. Leaves sessile, linear, wedge-formed, or lanceolate, downy; size very various. Spikes glomerate, terminal, and from the superior axills. Flowers very small, the florets yellow, surrounded with the white, woolly, linear, acute scales of the calyx. Receptacle concave.

2. G. orizensis. Roxb.

Annual, erect, simple. Leaves sessile, linear, wedge-shaped, downy. Flowers in sessile and peduncled heads. Florets yellow, with woolly caly x.

3. G. multicaule. Willd. Sp. Pl. iii. 1888.

ls a native of similar places with the former, also annual, and flowers during the same season.

Stem and leaves like those of G. strictum. Flowers also similar, but collected in several, small, terminal umbellets, or beads, which is the only specific difference.

4. G. depressum. Roxb.

Annual, procumbent. Radical leaves wedge-shaped; cauline ones sub-opposite. Head terminal, involved in white wool, and involucred. Florets yellow.

A very minute, prostrate annual; a native of the bottom of dried up ponds, in exposed situations.

Stem none. Branches many, prostrate, filiform, three or four inches long. Leaves few, sub-sessile, wedge-formed or lanceo-late, woolly. Flowers exceedingly minute, collected in many, glomerate, terminal heads, surrounded with white, very woolly, leafy involucres. Florets yellow. Female numerous in the circumference; hermaphrodite from four to five in the centre.

5. G. albo-luteum. R.

Annual, ramous, sub-erect, woolly. Leaves half stem-clasping, woolly on both sides; the inferior ones sword-shaped. Flowers conglomerated.

A native of Boutan, and the banks of rivers issuing from that country. Flowering time the beginning of the hot season.

Stem ascending in a winding direction, with few or no branches, round and clothed with white, soft wool; whole height about one foot. Leaves half stem-clasping, the inferior ones wedge-shaped, and obtuse, above they are linear, or

tapering to a point; all are covered with white down, particularly underneath, from one to two inches long. Flowers numerous, minute, yellow, collected on terminal fascicles, closely impacted together, the whole forming a tolerably regular corymb. Calyx woolly, chiefly the inferior parts. Hermaphrodite florets about four in the centre, with numerous three-toothed females in the circumference. Pappus from five to eight, simple hairs. Receptacles flat, naked.

CONYZA. Schreb. gen. N. 1286.

Receptacle naked. Pappus simple. Calyx imbricated, oblong. Florets of the ray female, and three-cleft.

1. C. corymbosa. R.

Shrubby. Leaves sub-sessile, obovate, serrulate. Corynbs compound. Hermaphrodite florets three; the female ones numerous in the ray.

A native of the Delta of the Ganges. Flowering time the end of the cold season.

Stem short, woody, erect, with numerous, ligneous, permanent, spreading branches; bark pretty smooth. Leaves alternate, sub-sessile, obovate, remotely and acutely serrulate, pretty smooth on both sides; from one to two inches long. Corymbs terminal, compound, dense, a little hairy. Flowers sub-cylindric, individually sessile. Bractes ovate, inserted round the apices of the common sub-divisions of the corymbs, and pressing on the calyx like a calycle. Calyx hairy. Hermaphrodite florets generally three in the centre, with numerous, three-toothed females in the circumference.

2. C. pubigera. Willd. iii. 1921.

Shrubby, sub-scandent. Tender parts downy. Leaves short-petioled, oblong, somewhat repand-dentate. Flowers terminal, on short, axillary, diverging branchlets.

Sonchus volubilis. Rumph. Amb. v. t. 103. f. 2. bad if intended for this plant, which is a native of the Moluccas.

3. C. balsamifera. Willd. iii. 1924.

Shrubby, erect. Leaves lanceolate, unequally serrate, to-mentose, at the base pinnatifid. Corymbs terminal; flowers sub-cylindric.

C. odorata. Rumph. Amb. vi. t. 24. f. 1. pretty good.

A native of the eastern parts of Bengal, from thence introduced into the Botanic garden at Calcutta, by Dr. Buchanan, where it grows to be a large shrub, with an erect, ligneous trunk, and branches covered with ash-coloured bark. Flowering time March and April.

Leaves alternate, short-petioled, lanceolate, irregularly serrate and generally more or less pinnatified at the base, downy, particularly underneath, where they are sericeous and beautifully reticulated with numerous veins; from six to twelve inches long. Petioles short, often ornamented with one, two, three, or four, small leaflets. Corymbs terminal, numerous, bearing numerous, sub-cylindric, bright yellow flowers. Hermaphrodite florets numerous in the centre, the female ones numerous in the circumference.

The whole plant when bruised smells strongly of camphire.

4. C. laciniata. Roxb.

Annual, erect, ramous. Leaves downy, variously laciniated, with the margins curled, and acutely gash-toothletted. Panicles terminal; flowers conical.

A native of Bengal, where it appears and ripens its seeds during the cold season.

Root annual. Stem erect, ramous, particularly near the top, striated, villous. Branches expanding, beight of the whole plant from two to five feet. Leaves alternate, sessile, downy on both sides, variously laciniate or pinnatifid, with the margins curled, acutely gash-toothletted and often ciliate, the floral ones, from two inches long, the lower or radical ones, six or eight inches long. Panicles terminal, erect. Flowers pedicelled, very numerous, yellow, conical. Receptacle convex.

It differs from lacera, in having all the leaves laciniate and from terebinthinacea in the inflorescence and flowers. In this the panicle is expanded, and oval, and the flowers conical, in that corymbiform, and the flowers ovate.

5. C. lacera, Burm. Ind. 180. t. 59. f. 1.

Annual, erect. Leaves oval, sharp-toothed, downy. Flow-ers sub-umbelled.

Beng. Bura kooksoong.

Is a large ramous annual species, a native of dry pasture ground near hedges. Flowering during the cold season.

Stem erect, branchy, particularly near the ground. Leaves the lower, or rather the principal leaves of the stem are petioled, lyred; the superior ones simply oval, and many times smaller; all are sharp-toothed, pale green, downy, various in size. Umbellets terminal, and from the exterior axills peduncled. Flowers a dull yellow.

The whole plant has a pretty strong smell of turpentine.

6. C. aurita. Willd. iii. 1929.

Annual, erect, ramous, covered with glutinous down. Leaves oblong, somewhat lyred, finely-toothed, downy. Pedwicles terminal, bracted, one-flowered.

This species is also annual, a native of the same places with the former, flowering in the same season.

Stem erect, about two feet high, very ramous, round, covered with glutinous down. Leaves, the inferior ones large, petioled, oval, slightly lyred; the superior ones small, linear, sessile, runcinate; all are finely-toothletted, and covered with very soft, somewhat glutinous down; size very various. Peduncles terminal, bracted, downy, erect, one-flowered, the whole forming something like a large flattened panicle.

This species smells still stronger of turpentine than the last described, at the same time the smell is far from being disagreeable. These two promise to contain active principles, yet I cannot learn that they have ever been employed for any use. Cattle never taste either of them.

Conysa.

7. C. diffusa. R.

Annual, erect, lower branches long, spreading, or drooping, downy. Inferior leaves sub-lyrate; superior, sessile, oblong, serrate-dentate. Flowers terminal.

A native of Bengal, where it appears during the dry season.

8. C. fistulosa. Roxb.

Annual, erect, fistulose, downy. Leaves sub-sessile, lan-ceolate, sinuous-toothed. Spikes sub-verticelled.

Annual, a native of dry ground near the mountainous parts of the coast. It flowers during the cold season.

Stem erect, from two to three feet high, piped, branchy, striated, downy. Leaves sub-sessile, broad-lanceolate, a little heiry, the lower ones sinuous-toothed; the uperior enes irregularly toothed; size various. Spikes terminal, sub-verticeled, long, erect. Flowers numerous, pretty large, purple and yellow. Female florets numerous, minute, three-toothed. Hermaphrodite twenty in the centre.

9. C. angustifolia. Roxb.

Annual, erect. Leaves sessile, linear, entire, downy. Paricles terminal; flowers most numerous.

This plant is annual, and I have only met with it in the Company's Betanic garden; it does not appear to be a native of Bengal. I rather suspect the seed to have been accidentally brought in boxes of earth, with other plants from the Andamana.

Stem simple, erect, striated, somewhat scabrous, without branches till within a foot, or eighteen inches of the top, where there are several, forming a large oval panicle, the whole height of the plant from four to eight feet. Leaves alternate, sessile; those of the stem most remotely serrate, and reflected; those of the branches entire; all are linear-lanceolate, or linearly-clavate, and covered with short hairs; size very various. In the axills there are always several small leaves. Flowers most numerous, small, of a very pale yellow. Pani-

cles, the whole top, or ramous part of the plant forms a single, large, diffuse one, of an oval form. Calyx hairy. Hermaphrodite florets about ten, or twelve, in the centre. The female ones numerous, in the circumference they are very minute and have the ligulate border three-toothed.

It is from a plant of this genus, or a Baccharis, Dr. Buchanan informed me that the natives of the Andaman Islands make their twine for fishing lines; and as the bark of this is strong, and peels off in long stripes, it may be the same.

10. C. bifoliata. Willd. iii. 1920.

Herbaceous, ascending, downy. Radical leaves short-petioled, the cauline ones sessile, all are serrated, dentate, and downy. Peduncle long, one-flowered, often with one or more leaf-like bractes near the middle.

An annual, a native of dry land, about hedges and road sides. It flowers during the cold season.

Stems or branches several, ascending, from nine to twenty-four inches high, round, downy. Leaves, the inferior ones large, short-petioled; the upper ones small, sessile, all are obovate-oblong, downy, servate, servatures acute. Flowers many, terminal, long-peduncled, yellow. Peduncles filiform, straight, often leaf-bearing near the middle, the number in any plant is uncertain, but generally more than two. Scales of the calyx linear, hairy.

11. C. pinnatifida. Buch.

Shrubby, erect. Leaves from pinnatifid, and bipinnatifid on the stem, to linear, and nearly simple, amongst the flowers, soft and villous. Corymbs terminal, compound. Flowers oval, with about five hermaphrodite florets in the centre, and many female ones in the ray, all fertile.

A native of Nepal. It flowers in the cold season in the Botanic garden.

12. C. alata. R.

Shrubby; ramifications numerous and winged. Leaves

linear-lanceolute, entire, decurrent. Peduncles terminal, becoming axillary, often winged, and then with a leaf near the solitary flower. Calycine leaflets subulate, the exterior ones recurved.

Found in Nepal by Dr. Buchanau, who sent the seeds to the Botanic garden where the plants blossom during the hot season.

13. C. repanda. R.

Annual, straight, ramous. Leaves stem-clasping, not decurrent, lanceolar, repand-denticulate. Flowers numerous, on the branchlets ovate.

From Pegu introduced into the Botanic garden where it appears about the close of the rains, flowering and ripening its seed from December till May.

Root annual. Stem straight to the top of the plant, from three to six feet high, slightly striated, and somewhat pubescent. Branches numerous, alternate, nearly erect, with alternate, simple or decompound, floriferous branchlets. Leaves alternate, stem-clasping, but not decurrent; those of the stem large, broad-lanceolate, tapering most toward the base, where they expand into two lobes, one on each side of the stem; the margins repand, and dentate, from six to ten inches long. Those of the branches and branchlets very small; all are harsh to the feel, and a little hairy. Flowers ovate, small, yellow, in little, rather remote, alternate fascicles, on the branchlets, some sessile, some short-peduncled. Scales of the calyx linear, with scariose, ciliate margins. Corollets from ten to twenty, five-toothed, hermaphrodite in the centre, numerous, and most slender, three-toothed females in the circomference. Pappus of simple white hairs. Receptacle flat, dotted.

14. C. salicifolia. Willd. iii. 1939.

Shrubby. Leaves linear-lanceolar, entire, downy underneath. Corymbs terminal, densely ramous. Flowers with one hermaphrodite floret in the centre, and many most slender females in the ray.

A native of the Mauritius, where it blossoms in September.

15. C. lanceolaria. R.

Perennial, erect, from four to six feet high. Leaves lanceolar, serrate, smooth; petioles sub-pinnatifid-winged, but not decurrent. Flowers panicled, sub-ovate.

Furmol, the vernacular name in Silhet, where it is indigenous and an article of the Materia Medica of that district. It flowers during the months of February and March, and the seed ripens in about two months.

ERIGERON. Schreb. gen. N. 1287.

Receptacle naked. Pappus hairy. Florets of the ray female, ligulate, and very narrow.

E. asteroides. Roxb.

Annual, hairy, and glutinous. Branches longer than the stem. Leaves oblong, gashed, downy. Flowers a few, terminal, peduncled; florets of the ray numerous, long and slender.

An annual, a native of dry cultivated lands. It flowers during the cold season.

Stem erect, from six to twelve inches high, ramous near the ground, round, hairy. Branches ascending, longer than the stem. Leaves alternate; the inferior ones short-petioled, oval or obovate, grossly-toothed; the superior ones sessile, oblong, sub-lyred; all are covered with soft down, and are somewhat glutinous. Flowers a few, terminal, peduncled, large, flat. Hermaphrodite florets of the disk yellow; the female ones ligulate; those of the border blue, generally entire, and only emarginate.

3 Aster.

X

POLYGAMIA SUPERFLUA.

438

SENECIO. Schreb. gen. N. 1290.

Calyx cylindrical, calycled, apices dead. Receptacle naked. Pappus simple. Florets of the disk male, of the ray female.

S. Moluccana, R.

Shrubby, erect. Leaves sessile, from cuneiform to elliptic, very remotely serrate-dentate. Corymbs terminal. Corols naked.

A native of the Molucca Islands.

ASTER. Schreb. gen. N. 1291.

Receptacle naked. Pappus simple. Florets of the ray ligulate and more than ten. Calyx imbricated; lower scales spreading.

1. A. chinensis. Willd. iii. 2038.

Annual, hairy. Leaves sub-oval, deeply serrate, or gashed, and ciliate with winged, stem-clasping petioles. Flowers terminal, solitary.

A. chenopodii folio, &c. Dill. Elth. t. 34. f. 38.

From Nepal, where it is indigenous, Dr. Buchanan sent the seed to the Botanic garden at Calcutta, under the name Gaynatus, which is its vernacular one in that country.

2. A. trinervius. Roxb.

Shrubby, scandent. Leaves sessile, entire, and serrate, three-nerved. Panicle terminal, thin.

A native of Nepal, from thence Dr. Buchanan sent the seeds to the Botanic garden, where the plant blossomed in November and December, when about two years old.

This handsome, shrubby species does not seem to require any further description than the above. The original plant did not produce ripe seed, and perished when three years old.

YOL. III.

DORONICUM. Schreb. gen. N. 1297.

Receptacle naked. Calyx imbricated. Seeds of the disk with a simple, hairy pappus; those of the ray naked.

D. calcaratum, R.

Annual, erect, ramous, and slender. Leaves stem-clasping, sagittate, serrate.

Jacobea perfoliata. Burm. Zeyl. t. 55. f. 2.

Inula Indica. Willd, iii, 2092.

Teling. Paleroopoo.

An annual, growing under the shade of trees, on an uncultivated dry soil. It flowers during the cold season.

Stem erect, ramous, round, coloured, a little hairy; from one to three feet high. Leaves stem-clasping, sagittate, irregularly serrate, somewhat downy. Flowers many, terminal, peduncled, pretty large, yellow. Florets; female of the ray tongued, linear, three-toothed, in the fissures of the mouth of the tube there stands a filiform recurved spur opposite to the tongue. This is an excellent specific mark. Seeds of the female florets, naked, smooth; those of the hermaphrodites hairy, and crowned with hairy pappus. Receptacle convex, naked.

TAGETES. Schreb. gen. N. 1302.

Receptacle naked. Pappus of five, erect awns. Calyz one-leaved, five-toothed. Florets of the ray four or five, permanent.

1. T. patula. Willd. iii. 2126.

Annual, ramous, spreading. Leaves lanceolate, ciliate-serrate.

Pers. Gool Jafrec.

Beng. Genda.

2, T. erecta, Willd. iii. 2127.

Annual, erect, ramous. Leaves lanceolate, ciliate-serrate. Peduncles naked, one-flowered.

Beng. Genda.

If originally from Mexico, like *Tobacco*, they have now become denizens of the East, and considered as indigenous, particularly in Persia and China. They blossom during the coolest season in the Botanic garden at Calcutta.

ZINNIA. Schreb. gen. N. 1304.

Receptacle chaffy. Pappus of two straight awns. Calyx sub-ovate, imbricate.

Z. bidens. Retz. Obs. v. 28.

Leaves pinnatifid. Flowers peduncled, hermaphrodite; florets four-cleft.

Is a rare plant on the coast of Coromandel, I have only found it amongst the Circar mountains during the rainy season, when it flowers.

Root woody, perennial. Stem erect, frequently ramous, and from six to eighteen inches high. Leaves radical, many, petioled, pinnatifid, smooth; divisions linear, those of the stem sub-sessile, otherwise they are like those of the root. Flowers a few, terminal, peduncled, small, yellow. Calyx simple, from eight to ten-leaved. Hermaphrodite florets of the disk from seven to twelve, four-cleft. Female florets of the ray from five to ten. Stamens four. Seeds, those of the ray shortest, all compressed, striated, and two-horned; horns straight, divaricate, acute, armed with short, stiff hairs pointing backwards, by these they adhere readily to whatever touches them.

Note. Willdenow has by some unaccountable mistake quoted Retzius's Z. bidens, which I know to be this plant, as I was with König when he first discovered and described

it, for Verbesina Boswellia, a very ramous, cespitose plant; whereas this is rigidly erect.

CHRYSANTHEMUM. Schreb. gen. N. 1307.

Receptacle naked. Pappus none. Calyx hemispherical, imbricated; the marginal scales membranaceous.

1. C. Indicum. Willd. iii. 2147.

Diffuse, perennial. Leaves variously divided. All the florets ligulate.

Tsjetti pu. Rheed. Mal. x. t. 44.

Matricaria Chinensis. Rumph. Amb. v. t. 91. f. 1. bad.

Teling. Chamunti.

Common in gardens all over India, where one name, Gooldaoodi of the Hindoos, serves for all the varieties. Flowering time the cold season.

2. C. cuneatum, R.

Perennial, diffuse, or creeping. Leaves sessile, wedge-shaped, deeply serrate, or gashed round the anterior margins. Flowers solitary, whitish; scales of the capy cuneate, and ciliate.

A native of the Moluccas.

PYRETHRUM. Schreb.

Receptacle naked. Pappus emarginate. Calyx hemispheric, imbricate. Scales rather acute, with scariose margins.

P. Indicum. R.

Annual, erect, ramous, glaucous. Leaves stem-clasping, pinnatifid. Branches one-flowered; flowers yellow, sometimes radiate.

A native of Bengal. In the Botanic garden it appears, flowers, ripens its seed, and perishes during the dry season.

Root annual, ramous. Stem short, furnishing numerous, approximate, erect branches, particularly near the base, which are at first simple, but as the plants advance, they furnish a branchlet from the axill of each leaf; all are round, smooth, and glaucous; general height of the whole plant from one to two feet. Leaves alternate, one under each branch and branchlet, linear, stem-clasping, bipinnatifid, and pinnatifid; segments sometimes obtuse, others triflingly acute, from one to three inches long. Flowers large, of a lively yellow, solitary, on long terminal, round, glaucous, smooth peduncles. Calyx; scales oblong, imbricated; margins scariose. Corol, it is in general entirely composed of numerous, hermaphrodite, tubular, five-cleft florets; more rarely radiate with ligulate, three-toothed females. Seeds with a margin round the apex, which often projects inward like a hornlet. Receptacle convex, naked, dotted.

MATRICARIA. Schreb. gen. N. 1308.

Calyx hemispherical, imbricated; marginal scales solid. Receptacle naked. Pappus none.

M. suaveolens. Willd. iii. 2161.

Annual, erect, ramous. Leaves super-decompound, filiform; ray white; disk yellow. Receptacle conical.

A native of Hindoostan, and Persia. Flowering time the cold season in the Botanic garden.

COTULA. Schreb. gen. N. 1310.

Receptacle almost naked. Pappus marginate. Florets of the disk four-cleft; of the ray, scarcely any.

C. sinapifolia. Buch.

Annual sub-erect. Leaves alternate, petioled, pinnatifid, or lyrate, serrate, hairy. Flowers floscular, small, sub-terminal, peduncled.

A native of Nepal, from whence Dr. Buchanan sent the seeds to the Botanic garden at Calcutta, where the plants blossom in May.

Stem nearly erect, a little hairy, succulent, with few ascending branches; height of our plants at Calcutta, from six to twelve inches. Leaves alternate, petioled, pinnatifid, serrate, rugose, a little hairy, and harsh to the feel. peduncled, terminal, several together, small, globular, in the centre yellow, in the ray silver-coloured. Calyx from twelve to sixteen-leaved. Florets of the centre hermaphrodite, yellow, four-cleft; those of the ray female, more numerous, white, smaller, and two or three-toothed. Recepiacle hemispheric, naked. Seeds crowned with a callous margin, and often with two small, tender bristles.

ECLIPTA. Schreb. gen. N. 1316.

Receptacle chaffy. Pappus none. Florets of the disk hermaphrodite and four-cleft; those of the ray female, and ligulate.

E. prostrata. Willd. iii. 2218.

Annual, scabrous, from erect, to prostate. Leaves opposite, sub-sessile, lanceolate, serrate. Peduncles axillary, one, two, or three together, one-flowered. Seeds scabrous.

Ecliptica. Rumph. Amb. vi. t. 18. f. 2.

Beng. Kesuti, or Keysuria.

Cajenneam. Rheed. Mal. x. t. 41. tolerable for a young luxuriant plant.

Eupatoriophalacron, &c. Dill. Elth. t. 113. f. 137, 138.

Verbesina prostrata, and alba. Sp. Pl. 1272, and I supect E. erecta, punctata, and prostrata, are only one and the same species, or at most but accidental varieties, from age, soil, and situation; at least I have never found any other in India to compare with them.

Very common in India, and in blossom all the year, which is uncommon in this class. . de l'étern, suite solagara.

In tattooing, the natives after puncturing the skin, rub the juicy green leaves of this plant over the part; which gives the desired indelible colour, viz. a deep bluish black.

SIEGESBECKIA. Schreb. gen. N. 1320.

Receptacle chaffy. Pappus none; exterior calyx five-leaved.

1. S. orientalis. Willd. iii. 2219.

Annual, erect; branches dichotomous or trichotomous. Leaves opposite, from triangularly ovate, to lanceolate, the larger obtusely laciniate. Peduacles from the fork of the branches, one-flowered.

A native of the Moluccas.

This has the inversely pyramidal, tubercled, brown, bald seed of Gærtner's plant, which induces me to think it is his, though the leaves do not agree.

2. S. brachiata. Roxb.

Annual, erect, brachiate, ultimately dichotomous. Leaves opposite, petioled, triangularly cordate, grossly serrate. Calyx longer than the florets.

An annual, a native of the moist vallies among the Circar mountains. Flowering time the cold season.

Stem erect, round, piped, branchy, downy. Branches cross-armed, stem-like; the whole height about four feet. Leaves opposite, petioled, cordate, coarsely serrate, running down the petiole, very soft, downy; the longer ones are from four to five inches long, and three broad. Flowers terminal, small, yellow. Leaflets of the common exterior calyx, wedge-formed, increasing in length till the seeds are ripe; on the outside they have simple hairs; and on the inside they end in green glutinous bulbs. Hermaphrodite florets ten, shorter than the calyx; five of which stand in the disk; the other five stand alternate with the five female florets in the ray.

X

* Peddengton piis in.

There is no other interior calyx than the obtuse, boat-like chaff of the receptacle; their number is equal to that of the female florets which they embrace, they are covered on the outside with hairs, each ending in a green glutinous bulb.

VERBESINA. Schreb. gen. N. 1317.

Receptacle chaffy. Pappus awned, or none. Calyx simple, or in a double order.

1. V. calendulacea. Willd. iii. 2226.

Perennial, creeping. Leaves opposite, broad-lanceolate, serrate. Peduncles very long, one-flowered. Calyx five-leaved. Female florets eleven.

Beng. Bangra. maaning Bhringaram 50 Pee-cajoni. Rheed. Mal. x. t. 42. = 1005501150 Caltha, &c. Burm. Zeyl. t. 22. f. 1.

Grows amongst bushes or wet lands near Calcutta. Flowering during the rains.

Stems annual, creeping, or climbing; branchlets sub-erect, round, somewhat scabrous, from one to four feet long. Leaves opposite, sessile, broad-lanceolate, sometimes most slightly and remotely serrate, on both sides scattered with short, stiff, white hairs issuing from dark green pits, from two to four inches long. Peduncles axillary, solitary, longer than the leaves, erect, round, a little hairy, one-flowered. Flowers pretty large, of a bright yellow. Calyx five-leaved. Hermsphrodite florets from twenty to thirty. Female ones from ten to fifteen, with their apices three-toothed. Seeds angular, crowned with a variously divided coronet. Receptacles convex, chaffy; chaff lanceolate.

The plant is void of smell, but has a slight terebinthersceous taste.

2. V. biflora. Willd, iii. 2226.

Erect, annual. Leaves opposite, petioled, ovate-lanceolate,

Huts. Myseu Verbesina.

3

POLYGAMIA SUPERFLUA.

441

serrate. Flowers terminal, three-fold; the middle one often Calyx many-leaved. sessile.

Vallia-manga-mari. Rheed. Mal. x. t. 40.

A native of various parts of India. It flowers in the cold season.

3. V. scandens. Roxb.

Perennial, scandent. Leaves opposite, petioled, cordate, serrate, three-nerved. Flowers terminal, tern, and solitary.

K Calyx double. Female florets eight.

Beng. Bim-raj. 110 1 1 5 20 / law 1 5 2/65 Is perennial, a native of hedges, uncultivated places, &c.

about Calcutta. It flowers during the rainy and cold seasons.

Stem long, straggling, or climbing, often as thick as the little finger, smooth. Branches opposite, somewhat foursided. Leaves opposite, petioled, cordate, serrate, pointed, three-nerved, a little hairy, particularly the nerves, from two to four inches long. Petioles channelled, half the length of the leaves. Peduncles terminal, generally three-fold, erect, the lateral ones three-flowered, white, that of the centre has only one. Flowers pretty large, of a bright yellow. Florets, about twenty hermaphrodite ones, and eight or ten female ones with their apices two or three-toothed. Seeds turbinate, angular, scabrous. Receptacle chaffy, a little convex; the chaff wedge-formed, concave, bairy.

This plant, like the last, has no smell; but tastes slightly terebinthaceous.

4. V. sativa. Roxb.

Annual, erect, hispid. Leaves opposite, stem-clasping, cordate-lanceolate, serrate. Flowers terminal, long-peduncled, two or three-fold.

Karamdoo of the inhabitants of the Mysore country, where the plant is cultivated in the fields for its seed, from which an oil is expressed, and used as a substitute for the common sesamum oil. It is also cultivated in the vicinity of Nagpore,

* Huts-ellu 'mild old her' see Bu l'a. **VOL. 111.** Mysore index: 82.6/10.

and in various other parts of India, for the same purpose. In 1800, the seeds were received into the Botanic garden from H. Colebrooke, Esq. the resident at the Court of the Berar Raja, and from Mr. Heyne at Bangalore.

The usual season for cultivating this plant, is during the cool months, between October and March.

Stem annual, erect, round, barsh, with white, slender, curved bristles. Branches opposite, expanding; the height of the whole plant, in a good soil, about three feet; the parts exposed to the sun tinged with purple. Leaves opposite, stem-clasping, linear-lanceolate, with cordate, almost perfoliate bases, remotely serrate, somewhat harsh but not so much so as the stem and branches; from four to six inches long, and from one to two broad at the base. Pedwicles terminal, generally two or three together, though sometimes solitary, one-flowered, round, hairy; from three to six inches long. Flowers large, beautiful, of a bright lively yellow, inodorous Calyx common, simple, five-leaved; leastes ovate, villous. Hermaphrodite florets numerous in the centre, five-toothed. Female florets about eight or ten in the circumference, broad tongue-shaped, three-toothed. Seeds of both the hermaphrodite and female florets smooth, dark, of a blackish brown colour, nearly four-sided, with the angles rounded and tapering to the base. Receptacle convex, chaffy. Chaff concave, one to each floret embracing the exterior side of the seed. Those of the female florets larger.

5. V. Lavenia. Fl. Zeyl. 310.

Annual, erect, hairy. Leaves opposite, and alternate, petioled, from cordate to oblong, three-nerved, serrate, hairy. Seeds of the disk two-horned, those of the ray three.

Lavenia erecta. Willd. iii. 1724.

Pu-tumba. Rheed. Mal. x. t. 63. a bad figure, and that of Burman's Zeyl. t. 42. is still worse.

An annual, a native of dry rubbish, and lands that have lately been in cultivation. It flowers most part of the year.

Helianthus. SYNGENESIA FRUSTRANEA.

Stem erect, round, hispid, branchy; the whole plant two or three feet high. Branches below opposite, above often alternate, or two-forked. Leaves short-petioled, opposite or alternate with the branches, in young luxuriant plants condate, in others oblong, or broad-lanceolate, pointed, three-nerved, serrate, scabrous and downy; size very various. Peduncles solitary, leaf-opposed or in the divisions of the branches, round, scabrous, one-flowered. Flowers small, white. Calyx common, simple, five-leaved. Hermaphrodite florets from ten to fifteen in the disk; and five female ones in the ray. Seeds of the ray three-horned, and three-sided; those of the disk compressed and two-horned. Chaff of the receptacle linear; apex from three to four-toothed.

This has a faint, pleasant, aromatic smell.

6. V. Boswellia. Willd. iii. 2225.

Annual, cespitose. Leaves alternate, and divided into numerous capillary segments.

A native of Coromandel, where it appears on low sandy moist ground during the dry season.

Willdenow considers Zinnia bidens (Retz. Obs. vi. 28.) to be this plant. It is very different, and according to my idea, a very perfect Zinnia, with a herbaceous, rigidly erect stem, and pinnatifid leaves; whereas this lies flat on the ground, and leaves bi- and tripinnate.

SYNGENESIA FRUSTRANEA.

HELIANTHUS. Schreb. gen. N. 1322.

Calyx imbricate, somewhat squarrose. Pappus two-leaved. Receptacle chaffy, flat.

H. annuus. Willd. iii. 2237.

All the leaves cordate, three-nerved. Peduncles thickening. Flowers drooping.

Beng. Soorja mookee.

Pers. Gooli-aftab.

Of this we have several varieties from China, and Persia, and although originally from Peru, it may now without much impropriety, be inserted here, as an Indian plant.

CENTAUREA. Schreb. gen. N. 1331.

Calyx imbricate. Florets of the ray funnel-formed, longer and irregular. Receptacle bristly. Pappus simple.

1. C. moschata. Willd. iii. 2278.

Calyx with roundish-ovate, smooth scale. Leaves lyrate-toothed.

Hind. Shah-pusund.

In gardens all over India, where it flowers during the cold season, and is considered a native of Persia.

2. C. lanata. Roxb.

Annual, ramous, woolly. The inferior leaves petioled and sub-pinnatifid; the superior ones, sessile, lanceolar. Scales of the calyx with scariose pectinate margins.

Found by Richard Pierard, Esq. on a mountain in the vicinity of Hurdwar. From the specimens collected by that gentleman, seeds were obtained which produced abundance of plants in this garden which blossomed in April and May.

Stem erect, soon dividing into many, alternate, sub-erect, somewhat angular, woolly branches; the whole height from twelve to eighteen inches. Leaves numerous, approximate, the inferior ones petioled and pinnatifid; the superior ones sessile, lanceolar and linear-oblong, about the middle of the plant they are remotely denticulate, while those near the flowers are entire, all are woolly on both surfaces; from two to six inches long. Peduncles terminal, solitary, short, one-flowered; size and colour of the flowers nearly as in C. cyanus. Scales of the calyx oblong, with a broad, scariose,

pectinate border round the anterior margins. Neuter florets from eight to ten, with a filiform, long, curved tube. Seeds oblong, smooth. Pappus bristly in the circumference, chaffy in the centre. Receptacle bristly.

SYNGENESIA SEGREGATA.

ELEPHANTOPUS. Schreb. gen. N. 1347.

Partial perianth four-flowered. Florets tubular, hermaphrodite. Receptacle naked. Pappus bristly.

E. scaber. Willd. iii. 2389.

Herbaceous. Leaves chiefly radical, sessile, oblong, very hairy. Heads peduncled and sessile. Involucre three-leaved, many-flowered.

Ana schovadi. Rheed. Mal. x. p. 13. t. 7.

Beng. Samdullum.

A native of the warmer parts of India, delighting in a dry elevated soil; flowering time the cold season.

Root fibrous, biennial or more. Stem erect, rigid, ramous, round, hairy, about one foot high, and as thick as a stout quill. Leaves chiefly radical, halfstem-clasping, spreading flat on the surface of the earth, oblong, wrinkled, crenulate, very hairy. The cauline leaves are few, much smaller, and at the insertion of the branches only. Heads solitary, terminal on long peduncles with a sessile one at the base of each of the long peduncles. Involuce, or common perianth of three sessile, cordate, hairy leaflets, embracing numerous fascicles of corollets. Perianth, partial, many-leaved, four-flowered. Florets tubular; the hermaphrodite ones pale red. Pappus of five hairy bristles.

SPHÆRANTHUS. Schreb. gen. N. 1352.

Partial perianth eight-flowered. Florets tubular, a few

hermaphrodite ones are mixed with more obscure females.

Receptacle scaly. Pappus none.

1. S. mollis. R.

Annual, winged. Leaves sessile, decurrent, long-obovate, bristle-serrate, downy and glutinous. Peduncles as long as the leaves; scales of the perianth lanceolate, and ciliate. Female florets fillform.

Adaca-manjen. Rheed. Mal. x. t. 43.

An annual, a native of dry land that has been lately in cultivation. It flowers during the cold season.

Stem scarcely any, but many expanding, dichotomous, winged branches; these wings are irregularly toothed and take their rise from the insertions of the leaves; the whole plant is from one to two feet high. Leaves sessile, decurrent, oblong, obtuse, bristle-serrate, covered on both sides with soft, glutinous down. Flowers solitary, leaf-opposed, or terminal, peduncled, globular, rose-coloured, or inclining to purple. Peduncles winged, branch-like. Calyx, perianthium, common scarcely any; partial one many-leaved; leastets linear-lanceolate, and ciliate.

This plant is remarkably fragrant; it certainly might be applied to valuable purposes in medicine.

2. S. Indicus. Willd, iii. 2394.

Annual, winged. Leaves lanceolate, decurrent, serrete, villous. Peduncles short, winged; scales of the proper perianth cuneate, and smooth. Female florets about fifteen, and gibbous.

A native of Bengal, where it flowers in the cold season. This species is perfectly inodorous, whereas S. mellis is very fragrant.

ECHINOPS. Schreb. gen. N. 1353.

Partial perianth one-flowered. Florets tubular, hermaphrodite. Receptacle bristly. Pappus obscure.

E. eckinatus. Roxb.

Annual, ramous, spreading. Heads globular, spinous. Partial perianth double; * the exterior one imbricated, many-leaved; the interior one-leaved, five-cleft.

A native of Mysore, from thence Dr. Buchanan sent the seed to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and blossom about the beginning of the hot season in February and March.

Root annual. Stem scarcely any, but many, dichotomous, round, villous branches spreading in every direction; height of the luxuriant plants in the Botanic garden, not more than two feet, but covering an extent of ground fully twice that in diameter. Leaves stem-clasping, runcinate, spinous-toothed, villous above, and tomentose, or cottony underneath. Heads of flowers terminal, solitary, globular, white. Common perianth of several, totally reflexed, spatulate, laciniate, ciliate, permanent scales. Proper perianth double, one-flowered; the exterior one of several, acute, imbricated scales, surrounded with much long bair, here and there one of the scales ending in a long, straight, simple spine, which projects a little beyond the flowers; the inner or proper perianth, one-leaved. Tube gibbous. Border five-parted; division unequal, and ciliate. Florets, tube cylindric; divisions of the border revolute. Seeds hairy, enclosed in the tube of the inner proper perianth. Receptacle globular, naked.

CESULIA. R.

Calyx common, many-leaved. Partial perianth one-leaved, one-flowered. Florets tubular, hermaphrodite. Receptacle naked. Pappus none.

C. axillaris. Willd. iii. 1796. Corom. pl. 1. N. 93.

Annual, creeping near the base. Leaves alternate, lanceolate, serrate. Flowers axillary, sessile.

* I may say triple, if the large quantity of long white hair which surrounds the many-leaved, imbricated one, can be so called.

A native of moist places. It flowers during the wet season. Stems annual, towards the base creeping, and branchy, above erect, round, smooth, the erect parts from nine to fifteen inches high. Leaves alternate, stem-clasping, lanceolate, serrate, smooth, with the base much expanded, so as to form a cup-like receptacle for the flower. Flowers axillary, single, sessile, of a beautiful light purple. Common perianth many-leaved, unequal; the exterior two or three that are placed on the sides, are the largest, and end like a leaf. Partial perianth one-flowered, one-leaved, campanulate, smooth, contracted, margin two-cleft, permanent. Corol compound. Florets numerous, all hermaphrodite, equal; tube longer than the perianth; border five-cleft, spreading. Filaments five, as in the class. Germ ovate. Stigma two-cleft. Pericarp none, the belly of the partial perianth closely enveloping each seed, and forming its exterior covering. Seed one, wedge-formed, somewhat four-sided, crowned with the two divisions of the mouth of the partial perianth.

I believe Dr. König never saw this plant, to me it seems as if it would form a new genus.

HINGTSHA. R.

Calyx, common four-leaved. Partial perianth one-leaved, one-flowered. Florets hermaphrodite, tubular, five-cleft in the disk; the female ones sub-ligulate, from three to four-toothed in the ray. Receptacle naked, Pappus none.

H. repens. Roxb.

Beng. Hingtsha.

A native of Bengal, delighting in a moist rich soil, and often extending itself considerably over the surface of the adjoining pools of water. Flowering time the cold and hot seasons.

Stems creeping, ramous, round, hairy, jointed; length very various; they appear to be perennial. Leaves opposite,

stem-clasping, linear lanceolate, remotely serrate, a few distinct, woolly hairs over the under side of the nerve chiefly, and marked with numerous glands; from one to two inches long. Flowers solitary, sessile, terminal, or in the divisions of the branchlets. Calyx, common, four-leaved, leaflets cordate, obtuse, the interior pair smaller, all are entire, smooth, fleshy and permanent. The partial calyx one-leaved, spathiform, enveloping the germ, open on the inside, where the margins overlap each other; mouth contracted, ciliate and divided. Corol compound, uniform, convex. Florets hermaphrodite, many in the disk; the female ones margin the circumference; the hermaphrodite ones funnel-shaped, five-cleft; the females sub-ligulate, the inner fissure being much deeper; border very short, from three to four-toothed. Stamens in the hermaphrodite florets five, the anthers coalesced. Pistil in all the germs oblong, and the stigma two-cleft. Pericarpium none, the calyx unchanged envelopes the oblong, smooth, black seed, which is destitute of crown or pappus. tacle flat, naked.

CLASS XX.

GYNANDRIA MONANDRIA.

ORCHIS. Schreb. gen. N. ---

Nectary horn-shaped behind the flower.

1. O. platyphyllos. Willd. iv. 11.

Bulbs undivided; lip of the nectary roundish, three-parted; middle divisions lanceolate, horn twice the length of the germ. Leaves oval, spreading close on the surface of the earth. Racemes erect.

2. O. plantaginea. Corom. pl. 1. N. 37.

A native of moist vallies among the Circar hills. Flowering in the rainy season.

Root a bulb, perennial, generally single, undivided, ovate, of the size of a pigeon's egg, with a few fungous, villous fibres issuing from the base of the scape near its insertion in the top of the bulb. Leaves from four to eight, radical, pressing on the earth, broad, oval, smooth, of a deep shining green, fleshy, slightly marked with many nerves, about four inches long, and three broad. Scape erect, about a foot, or a foot and a half high, including the flower-bearing part, as thick as a goose-quill, round, smooth; at every inch and a half or two inches, there is a lanceolate, foliaceous sheath. Spike from four to six inches long, every where surrounded with flowers. Flowers numerous, single-bracted, white, fragrant. Bractes single, one-flowered, lanceolate, nerved, as long as the germ. Corol, three exterior petals nearly equal;

two interior, small, obliquely oblong, erect, forming a dome over the anthers. Nectary, upper lip short; the under one three-parted, middle division long, narrow-pointed, recurved. Horn nearly twice the length of the germ.

3. 0. commelinæfolia. R.

Lip three-parted. Segments filiform; horn filiform, twice the length of the long taper-pointed germ; tubers from two to four, fusiform, thin, leafy; leaves lanceolate, sheathing.

An erect plant, about eighteen inches high; a native of the northern parts of Bengal, from thence introduced into the Botanic garden, where it blossoms in August, which is the middle of the rainy season.

Root consisting of two, three, or four fusiform, succulent, pale tubers, and fleshy fibres. Stem erect, simple, including the floriferous part, about a feot and a half round, smooth, jointed, as thick as a slender quill. Leaves alternate, lanceolate, shining, the largest about six inches long, by one broad, decreasing gradually into bractes in the spike, where they end, long, slender, and sharp. Sheaths cylindric, about half the length of the joints of the stem. Flowers many, scattered round the last five or six inches of the plant, pretty large, white, and inodorous. Corol (calyx, Swartz,) exterior and inferior lateral two petals semi-cordate, reflexed, ribbed; the upper one vaulted; the interior two unequally oblong. Lip, at the base a short, linear, undivided part, the rest consisting. of three, nearly equal, long, filiform segments, the middle one projecting downwards and backwards, the lateral two diverging. Horn generally more than twice the length of the germ, filiform, with a clavate apex, green and variously curv-Column of the fructification short, protruding two long acute horns forward, into their fine extreme points. proper filaments are inserted, and until expansion remain hid in a very fine groove along their upper edge. Anthers ovate, before expansion lodged between the thin folds of the

column near its apex. Stigma, a clammy pit behind a linguiform process rising from the upper edge of the entrance into the horn. Germ oblong, groove long, taper-pointed.

4. O. uniflora. R.

Lip obcordate; the entire petals spreading; the inner two sub-rotund; horn filiform, three times the length of the germ. Leaves about two, lanceolar, three-nerved. Peduncle terminal, one-flowered.

A native of cool shaded moist spots amongst the Garrow hills, where it blossoms in September. The whole plant scarcely rises to six inches.

PTERYGODIUM. Swartz.

Corol five-petalled, sub-ringent; the upper three petals vaulted, the lower two spreading. Lip inserted on the style, between the cells of the anthers. Stigma behind.

P. sulcata. R.

Root ramous, bulbs branchy, sub-cylindric. Stems leafy; the lower leaves ensiform. Helmet of the corol bagged behind; lip with a long claw and uniform lamina.

Beng. Shwet hoolee.

It is said there is a red and blue hoolee, neither of which I have yet seen. This white variety is a native of pasture ground near Calcutta; appearing during the latter part of the cold season only, about six or eight inches in height.

Roots consisting of several, pretty long, fleshy fibres. Stem leafy, erect, round, smooth. Leaves scattered, sword-shaped, with vaginated bases, entire, smooth, shorter than the stem. Spike oblong, crowded with numerous, small, white flowers. Bractes broad-lanceolate, the length of the germs. Corol, the three upper petals forming an helmet, of which the superior one is incumbent, and formed into a bag behind. Nectury sub-cylindric, near the base are two small, membrana-

ceous, incurved lobes; grooved both above and underneath; the apex or lamina entire, reniform, yellow; before and after the time of blossoming it appears as if of two incurved, fleshy lobes.

EPIPACTIS. Swartz.

Corol five-petalled, spreading. Lip without horn. Anther operculate, persistent. Pollen granulate.

1. E. Juliana. Roxb.

Root a single, simple, globular, white bulb; leaf radical, solitary, cordate, seven-nerved. Scape one-flowered. Lip with two small falcate lobes at the base. Lamina rhombiform, and entire. Capsules six-winged.

A delicate, small plant, found in the vicinity of Calcutta amongst grass in shady places, where the soil is stiff. The flowers appear about the beginning of June, and the leaves a month or two afterwards.

Root single, biennial, round, solid clear tubers or bulbs, the size of a filbert, with here and there a short, woolly, thick fibre projecting a little from their surface. Leaves radical, solitary, appearing after the plant has done flowering, shortpetioled, cordate, entire, smooth, from five to seven-nerved, purple underneath, about two inches long, and in breadth nearly the same. Scape filiform, smooth, from three to six inches long, one-flowered, partially invested in a few remote smooth sheaths. Bractes a single small ensiform one at the base of the germ. Petals five, equal, sub-unilateral, ensiform, expanding, pale green, like the scape and sheaths. Lip horizontal; base enlarged by a short falcate lobe on each side, which are incurved into a tube round the column; lamina rhombiform, entire, expanding, rather longer than the petals, smooth except at the base in the inside, where there are a few hairs; colour very pale pink mottled with bright red. Germ oblong, six-ribbed. Column (style) as long as the falcate wing of the lip. Lid, pollen and stigma as in the genus.

2. E. carinata. Roxb.

Root, a single simple, sub-globular, white bulb. Leaf radical, solitary, cordate, smooth, seven-nerved. Scape many-flowered. Lip rhombiform, sub-trilobate; middle lobe half the length of the whole, and crenate. Capsules oval, sixwinged.

A native of Bengal; in the Botanic garden it is indigenous amongst grass, and flowers in April, the dryest and hottest month of the year, at which period the plants are destitute of leaves, but they appear in May when the flowers have withered.

Root, a single, white, sub-pellucid tuber, exactly like that of the former, (A. juliana) but larger. Leaves radical, a single one springing from each bulb, about a month after the flowers have decayed, they are petioled, cordate, smooth, entire, of an uniform green on both sides, about seven-nerved; length and breadth rather above two inches. erect, invested in a few simple sheaths; about six or eight inches high, and void of pubescence. Flowers several, peduncled, scattered round the upper part of the scape, large, drooping. Bractes ensiform, one under the insertion of each peduncle, and fully as long as it and the germ together, Petals five, equal, unilateral, linear-lanceolar, expanding, very acute, of a uniform pale green, withering. Lip rhombiform, at the middle on each side a deeper sinus, making the whole appear somewhat three-lobed, before these the margins are deeply and irregularly crenate, on the inside concave, and somewhat woolly, with purple veins, and spots on a pale greenish yellow ground. Column as in the genus. Germ oval.

3. E. plicata. Roxb.

Bulb spherical. Scape from two to three-flowered. Leaves

GYNANDRIA MONANDRIA.

single, radical, round-cordate, plaited and coloured, many-nerved.

A small, beautiful, herbaceous plant, growing under the thick shade of bamboos, in the vicinity of Calcutta, blossoming in the months of May, and June; immediately after the flowers decay the leaf from each bulb appears.

Root, a small, solid, probably biennial, pale white, subdiaphanous, round bulb, marked with two sets of rings, and numerous, short, obtuse papillæ, from the centre of one of the sets of the rings issues the scape, and soon afterwards the leaf. Leaves radical, generally single, rust-coloured on the surface, greener underneath, round-cordate, ribbed with many nerves, both sides clothed with short, distinct, white bristles, about four inches each way. Petioles channelled, and enveloped in sheaths like those of the scape. Scape radical, appearing before the leaf, erect, generally bearing on its apex two large flowers, embraced by two or three vaginated scales. Flowers large; corol of a yellowish green, with a pale rose-coloured nectary. Calyx; spathe a small lanceolate bracte at the insertion of each flower only. Petals five, equal, lanceolate, smooth, three sub-erect, and two below. Lip sub-cylindric, the margins towards the base, where broadest, being incurved into a tube, which conceals the column of fructification; lamina two-lobed. Column of fructification clavate, cover cordate. Stigma a large clammy pit in the under side, near the apex of the column.

Is propagated by suckers from the apex of the petiole, just below the leaf, and under the surface of the soil, generally two from each, and by the close of the rains, the single bulb each terminates in, is nearly as large as the parent.

4. E. trinervia. R.

Root creeping. Leaves sub-radical, petioled, ovate-oblong, three-nerved. Scape with about three remote sheaths below the spike. Lamina transversely linear.

A native of the Moluccas.

The lip and apex of the column of the fructification, are both very remarkable in this pretty plant, which is from six to twelve inches high. The latter may be compared to the bill of a sparrow, which opens when the plant is in vigorous blossom, exposing the two pedicelled polliniferous masses, hanging in a recurved direction from the apex of the upper part of the bell. The lower part, or close of the lip, linear and partly attached to the fore part of the column; the lamina linear also, but transverse, like the letter T. It has the beaked anther of Swartz's Neottia, and may belong to that genus.

5. E. graminifolia. R.

Leaves radical, linear-lanceolar, ribbed. Scape few-flow-ered. Lip three-lobed, with a double crest in the middle.

A small species, from about eight to nine inches in height; a native of Silhet, where it flowers during the rains. The flowers are pretty large and yellow.

MALAXIS. Swartz.

Corol five-petalled. Lip concave, patula ascending. Anthers operculate.

1. M. plicata. R.

Parasitic. Leaves in radical tufts, broad lanceolate, plaited. Spikes central, erect, naked. Flowers numerous.

It has the erect habit of Katou-ponnam-maravara. Rheed. H. Mal. xii. t. 28. which is quoted by Willdenow for his Malaxis odorata.

A native of Sumatra, from thence brought by Mr. Roxburgh to the Botanic garden in 1804, where it blossoms in July.

Leaves from four to five in a tuft, with their short sheathing petioles, formed into a short stalk; broad lanceolate, somewhat obliquely recurved, plaited, smooth; margins a

little waved; about six inches long. Spikes from the centre of the leaves, and about their length, naked, striated, the upper half crowded with numerous, very small, greenish yellow, sessile, drooping flowers. Bractes solitary, one-flowered, recurved, linear-lanceolate. Corol; petals five, somewhat ferruginous; the upper two obliquely ovate, incumbent over the nectary, lower three sub-cuneate, and longer than the other two. Labellum greenish, inserted on the base of the column on the upper side, shorter than petals, ovate-cordate; apex enlarged with an obtuse point, concave and incumbent over the column, like the roof of a house. Column of the fructification short, sub-cylindric. Anthers minute, a pair being in each lobe of the lid, or cover. Stigma a clammy chink just below the anthers, on the upper side of the column, the situation of the nectary, and column being inverted, or resupinate.

CYMBIDIUM. Swartz.

Corol five-petalled, erect or spreading. Lip with concave base, and no horn; lamina spreading. Anther a deciduous lid. Pollen globular.

1. C. amabile. R.

Parasitic, stemless. Leaves radical, few, lanceolate. Scape naked, few-flowered, perennial, by age becoming ramous. Lateral petals sub-orbicular; middle lobe of the nectary sagittate, with two twisted recurved filaments from its apex.

Epidendrum amabile. Willd.

Angræcum album magus. Rumph. Amb. vi. t. 43.

A native of the Moluccas, and from thence introduced into the Company's Botanic garden in 1798, where it blossoms in March and April.

The flowers of this charming species are very large, pure white, and fragrant.

The nectary is here distinctly pedicelled, besides it is rendered remarkable by the two large lateral lobes like distinct

petals; and by the sagittate middle lobe being ornamented with two long tendril-like filaments from its apex.

2. C. aloifolium. Willd. iv. 401.

Parasitic, stemless. Leaves radical, linear, channelled, obliquely retuse. Scapes radical, nearly as long as the leaves, many-flowered. Petals lanceolate; lamina three-lobed.

Found by Mr. M. R. Smith growing on various sorts of trees on the Garrow hills, in full blossom in April.

3. C. pendulum. Willd. iv. 101.

Parasitic, stemless. Leaves radical, linear, distichous; retuse. Racemes radical, pendulous, longer than the leaves, many-flowered.

Epidendrum pendulum. Corom. pl. x. N, 44.

A native of the forests which cover the Circar mountains as well as of Bengal. Flowering time the hot season.

Root of many fleshy fibres, which adhere to the bark of the parent tree, stemless. Leaves radical, from three to five, alternate, bifarious, &c. as in the two former species, only here they are from one and a half to three feet long, and about an inch and a half broad. Scape radical, about two feet long, the lowermost three or four inches is involved in chaffy sheaths, the rest is the raceme, or flower-bearing part, which is perfectly pendulous, and many-flowered. Bractes minute, one-flowered. Petals lanceolate, spreading, equal, striated with red and yellow. Lip three-parted.

4. C. iridifolium. R.

Parasitic, stemless. Leaves bifarious, ensiform. Spikes filiform, drooping. Flowers sub-verticelled. Lip round-reniform, laciniate.

A very elegant species, found growing on trees in the forests of Silhet; it flowers during the cold season. Here the spikes are solitary from the bosom of the exterior leaf, supported in a pretty long, two-edged peduncle. The flower-

bearing part drooping and crowded in a somewhat verticelled form, with innumerable, very minute, beautiful yellow flowers; the five petals oval, and nearly equal; the lip two-lobed, roundish-reniform, with the whole of the margin deeply jagged, and the inside tomentose.

5. C. alatum, R.

Parasitic. Stems bulbiform, aggregate. Leaf solitary from the apex of each bulb, lanceolar. Scapes from the base of the bulbs, drooping, many-flowered. Column much incurved; apex winged; lamina two-lobed.

A middling sized species, a native of the forests of Chittagong. Flowers small, tinged with ferruginous red, and not very conspicuous, they appear in April, and May.

6. C. nitidum. Roxb.

Parasitic. Stems bulbiform, shining, with two-petioled, lanceolar, lucid leaves from the apex of each. Raceme axillary, the length of the leaves. Petals lanceolar; lamina three-lobed, deflected.

A native of the Garrow hills, where it is found growing on trees, and like the greatest part of this order, blossoms during the hottest time of the year, viz. May.

Root of many, hard, pack-thread-like fibres, by which it adheres to the parent trees. Stems none, or rather bulbiform, long ovate, shining, nearly as large as a pullet's egg, biennial. Leaves two, from the apex of each bulb, petioled, lanceolar, shining, about nine inches long, by one and a half broad. Racemes one from the apex of each bulb between the two leaves, and about their length, smooth, the upper flower-bearing, half drooping, withering. Flowers a few, large, nearly white. Petals five, nearly equal, spreading, lanceolate. Lip large; lamina deflected, three-lobed, lower lobes large, rising up, and embracing the exterior lobes, which are ovate and rather small. Column elongated, clavate, recurved, apex cucullate over the four ovate, deep yellow pollen masses.

7. C. imbricatum. Roxb.

Parasitic. Stems bulbiform. Leaves lanceolar, nerved, one from the apex of each bulb. Spikes solitary, from the bosom of the leaf, long-peduncled, drooping, bifariously imbricated, with one-flowered bractes.

Wellia Theka-maravara, Rheed, Mal. xii, t. 24.

A native of the forests of Chittagong and Silhet; where it is found on trees, in flower during the rains.

Root of many, slender, fleshy fibres, which fix to the bark of the parent trees. Stems no other than a number of oblong, fleshy bulbs, annually producing new ones from their base, which are at first sub-cylindric, and invested in two or three short sheaths. Leaves lanceolar, three-nerved and somewhat plaited, smooth, of a glossy green, one, never more, from the apex of each young bulb, deciduous about the end of the first year, leaving the new full grown bulb, which perishes in the course of the second and third year, from six to eight inches long, by about two broad. Spikes a single, long, slender, pedicelled, cylindric one rising from the bosom or axill of each leaf, compactly imbricated on opposite sides, with numerous, oblong, smooth, one-flowered bractes, when a little advanced in size drooping. Corol, three exterior petals nearly equal; the interior one linear-falcate, and with the exterior upper one forming a vault over the column. Lip with large erect sides embracing the column, and broad, three-lobed apex pointing back to the rachis. Column short, with a broad, thin, concave margin. Anthers terminal, of a deep orange colour, two-celled. Pollen masses two pair, oval. waxy, of a pale yellow. Capsules oblong, six-ribbed, smooth, rather less than an inch long.

8. C. bambusifolium. R.

Terrestrial, caulescent. Leaves bifarious, linear-lanceolate, much attenated, fine-pointed. Panicle, or raceme terminal; the exterior three petals linear-lanceolate; the inner two oblong-ventricose. Lip length of the petals, three-lobed; the middle lobe more or less cloven.

Found indigenous in the forests of Chittagong, growing in well shaded places on the face of moist rocks, &c. Flowering time the hot season, March and April chiefly.

Stems erect, shrubby, when in flower three, four or even five feet high. Leaves bifarious, sheathing, linear-lanceolate, smooth, tapering from the base, and very acute, faintly from four to eight-nerved, besides the larger middle one; from six to nine inches long, and under one in breadth. Inflorescence terminal, sometimes a single, simple raceme, but in larger robust plants, a large panicle, composed of many, erect, spreading, simple, or compound ramifications or racemes. Bractes sheathing, one-flowered. Flowers numerous, large, rosy, with the lip of a lively red purple and very beautiful. tals, the exterior three, linear-lanceolate; the inner two, oblong-ventricose. Lip three-lobed, with the sides or lateral lobes incurved into a tube round the column; middle lobe sub-rotund, and more or less cloven; margins elegantly curled. Capsules linear-oblong, six-ribbed.

9. C. triste. Willd. iv. 99.

Parasitic, caulescent, creeping. Leaves cylindric, filiform, rigid. Flowers forming little, short-peduncled, lateral corymbiform heads. Lip fleshy, with reniform cordate lamina.

Epidendrum triste. Forst. prod. N. 314.

A very delicate, rather small species, found on trees in the forests which cover great part of the Delta of the Ganges. In flower during the hot season.

Roots long, crooked, and rather fleshy. Stems ramous, creeping, slender as a quill, decaying at the base as they shoot from the apex. Leaves alternate, bifarious, sheathing, cylindric, long, slender, rigid, solid, variously curved, smooth, without any appearance of groove, or angle, as thick as a pack-thread, and about six inches long. Peduncles solitary, bursting the sheaths of the leaves, very short, few-flowered. Flowers small, in a little hemispheric, or corymbiform head. Petals linear, rather shorter than the lip, smooth, of a pale

greenish yellow, the three upper ones forming a vault over the column; the lower two projecting into the margins of the lip, which is composed of an inner, oval, concave portion, joined to the lamina, or exterior reniform, cordate part; the whole is of a firm, fleshy texture, and longer than the petals; colour a dark purple, with a few yellow spots. Anthers deciduous; pollen in two round yellow waxy balls.

10. C. aphyllum. Swartz. See Willd. iv. 100.

Root fibrous. Stems simple, round, jointed, leastess. Flowers lateral, sub-sessile; lip with a convolute base, and sub-orbicular, undivided, fringed lamina.

Limodorum aphyllum. Corom. pl. i. N. 41.

A rare plant, a native of dry rocky hills. I brought it into my garden, planted it in as dry and barren a spot as I could find, but with me it lived only till the first rains fell; however, it blossomed at the beginning of the hot season.

Roots fibrous; adhering in a tust to rocks, &c. Stems perennial, several, simple, diffuse, or pendulous, as the situation admits, naked, round, jointed at every inch, at each joint a small membranaceous scale, without the least vestige of a least. Flowers sessile, unless the germ is called a peduncle, generally single, issuing from the joints of the stems. Lip or nectary large, near the base the sides are incurved to form as it were, a tube; the exterior part six-parted; margins curled, waved, and ciliate; of a pale sulphur colour.

11. C. tessallatum. Willd. iv. 102.

Parasitic, caulescent. Leaves bifarious, equitant, linear, præmorse, dentate. Racemes axillary, few-flowered. Flowers bifarious. Lip with the sides incurved into a tube; lamina tapering, entire, acute.

Epidendrum tessellatum. Corom. pl. i. N. 42.

A very beautiful, perennial parasitic, found adhering to the trunks and branches of trees, amongst the Circar mountains. It flowers during the wet season.

Root, several simple, or ramous, thick, smooth, long, contorted fibres issuing from the lower naked part of the stem, as well as where clothed with the lower leaves, and adhering firmly to the bark of the tree. Stem perennial, simple, one or two feet long, as thick as the little finger, crooked; the upper part covered with leaves; the lower naked, withering away at the lower extremity as it extends from the apex. Leaves approximated, imbricate, alternate, bifarious, linear, channelled, fleshy, smooth, very firm, extremities from two to three-toothed, from six to nine inches long, and about one Racemes axillary, solitary, naked, the length of the leaves, flower-bearing part winding, few-flowered. Flowers from five to ten, remote, bifarious, large, beautifully waved and striated with various shades of a greenish yellow. Petals oval, spreading, equal, scolloped. Lip the length of the petals, about the middle its sides approach, forming a tube, apex somewhat pointed.

Note. When in flower, this is a very beautiful plant; suspended in a room or elsewhere, it will continue to grow for several months, though I believe it will not flower. In this manner it, or the following species, has been brought from China to the coast, under the name of the air, or Cameleon plant, and represented as one of the most wonderful productions of nature, because it will only thrive when so suspended.

It differs from E. Flos acris, in having the stem simple, and the petals oval and scolloped.

12. C. tessaloides. R.

Parasitic, caulescent. Leaves bifarious, equitant, linear, præmorse. Racemes lateral, longer than the leaves. Petals equal. Lip with a winged claw and fleshy lamina, which are convex and channelled above, and concave underneath; apex of two obtuse lobes. Horn conic.

Vanda. Asiat. Res. iv. 302.

This beautiful plant is very common in most parts of Ben-

gal, and found on various trees, though chiefly on the mangoe. Flowering time the rainy season.

Stem creeping, sending forth long, thick, round, ramous, fleshy, whitish roots, which fasten firmly to the trunk or branches of the tree they grow on. The plants are seldom more than two or three feet in length, for they decay at the base, as fast as they shoot from the top. Leaves sheathing, bifarious, approximate, recurved, linear, keeled, præmorse, five or six inches long. Scape generally axillary, solitary, naked, supporting from six to twelve large beautiful flowers. Petals five, nearly equal, expanding, oblong; margins waved, and here and there a little inflected; upper surface as in E. tessallatum, checkered with yellow and dusky ferruginous purple, underneath white. Lip shorter than the petals. Horn conical, protruding towards the germ, between the two lower petals; lamina oblong, turgid; apez two-lobed; sides reflexed, so as to be convex above, and deeply.concave underneath; in tessallatum incurved into tube, and the apex acute; colour bluish purple or violet towards the apex; the upper lip or portion which forms the attachment of the lip and horn to the base of the column of the fructification, has two lateral lobes, obliquely broadlanceolate, with their acute points incurved towards the apex of the column. Column of the fructification thick, short and obtuse, open in the interior margin near the apex. This mouth, or opening tapers down through the column, into a point, which ends in the belly of the germ; operculum sub-orbicular, with two pits for the two round polliniferous balls; when the lid of which is removed gently, the two anthers rise with a jerk in their broad cordate filaments; the lid inserted on the interior parts of the top of the column by a large infundibuliform base. If removed with less care, and before the anthers are ripe, they remain in their cells, and the funnelshaped base of the filament rises erect. Stigma or channel for conveying the subtile male essence to the germ a clammy opening in the fore part of the column near its top. Pericarpium clavate, with six sharp ridges running the whole length.

13. C. præmorsum. Willd. iv. 103.

Parasitic, caulescent. Leaves bifarious, imbricated, linear, præmorse. Spikes lateral, much shorter than the leaves, many-flowered. Petals equal, cuneate oblong; lip with erect, ovate, glandular, crisped lamina. Capsules cylindric.

Thalia Maravara. Rheed. Mal. xii. t. 4.

Epidendrum præmorsum. Coron. pl. i. N. 43.

Found growing on trees in the forests which cover the Circar mountains, where it blossoms during the hot season chiefly.

Root and stem as in the former species. Leaves remote, alternate, bifarious, linear, channelled, smooth, very firm, emarginate, articulated just above their sheath-like base; about six inches long, and one broad. Spikes between or leaf-opposed, solitary, short, straight, thick, many-flowered. Bractes small, triangular, one-flowered. Flowers surrounding every part of the spike, small, variegated with red and yellow.

LIMODORUM. Swartz.

Corol five-petalled, spreading; lip with base protruded into a horn; lamina spreading. Anthers terminal.

1. L. plicatum. Roxb.

Caulescent. Leaves broad, ventricose-lanceolate, cuspidate, plaited, and nerved. Racemes lateral, erect, simple, many-flowered. Petals sub-ensiform. Lip with a short horn, and obovate, cuspidate lamina.

Angreecum terestre primum. Rumph. Amb. vi. 112. t. 52. f. 1.

A native of Sumatra. Flowering time July and August. Stems erect, simple, short, round, jointed. Leaves alternate, vol. 111.

petioled, broad-ventricose-lanceolate, cuspidate, plaited, and with as many strongly marked waves in the under side, as there are plaits. Petioles sheathing, and marked with a continuation of the nerves of the leaves down to their insertion, withering into bristly, annular stipules. Scape solitary from the joints of the stems below the leaves, and about their length, erect, simple, round, smooth, embraced by two or three remote, short sheaths. Flowers several, pretty large, of a mixture of yellow, green, and purple. Bractes solitary, one-flowered, ovate-lanceolate. Petals five, sub-ensiform, spreading; the inner two rather narrower: greenish on the outside; yellow on the inside and dotted with much purple toward the base. Lip obovate, cuspidate. Horn short and conical. Column of fructification as in the genus.

2. L. bracteatum. R.

Terrestrial, caulescent. Leaves bifarious, linear-lanceolate, three-nerved, raceme terminal, few-flowered. Braces broad-lanceolate, large and coloured.

Found indigenous in the Garrow hills, growing in the common soil with many simple, undivided, succulent, glaucous stems, of two or three feet in height, completely invested in the sheaths of the long, narrow leaves, which are three-nerved and glaucous underneath; each stem terminating in a short, erect raceme; of three or four large white flowers, each embraced by its very large, pure white, thin, smooth bracte.

3. L. Tankervillia. Willd. iv. 122.

Herbaceous. Leaves radical, lanceolar, many nerved, and plaited. Scape simple, erect, many-flowered. Lip short-borned; lamina with the lateral lobes rolled in; the middle one emarginate.

A native of the hilly countries immediately north of Silhet, where it grows to be six feet high, and blossoms in April, at which period this magnificent plant is particularly beautiful.

4. L. virens. Willd. iv. 123. Coron. pl. i, N. 88.

Bulbs undivided, conical. Lip of the nectary with a short horn and two lateral inflected lobes. Leaves radical, linear. Scape branchy. Petals lanceolate.

Katou theka Marabara. Rheed. Mal. xii. t. 25.

Beng. Budbari.

Hind. Goruma.

A native of dry, uncultivated or pasture ground, both on the coast of Coromandel, and in Bengal; flowering in the cold season.

Root, bulbs conical, surrounded with the circular marks of the insertions of the old leaves, greenish, apices generally above the ground, many fleshy fibres issuing from the base. Leaves radical, several, linear, slightly nerved; nearly the length of the scape, about an inch broad, smooth. Scape erect, frequently branchy, from one to two feet high, round, smooth, coloured with purple spots; here and there a sheathing, acute scale. Flowers remote, striated, of a greenish yellow. Bractes acute, short, one-flowered. Petioles nearly equal, erect or ascending. Lip broader, but shorter than the petals, laterally lobed; lobes involute; middle division or lamina large, cordate, and fringed.

5. L. ramentaceum, Roxb.

Terrestrial, herbaceous. Leaves radical, linear, three-nerved, and plaited. Scape simple, few-flowered. Petals linear, unilateral. Lip with a short horn and sub-trilobed, ramentaceous lamina.

A native of the northern parts of Bengal; in the Botanic garden, it blossoms in March, when destitute of leaves. Soon after the flower decays the foliage appears, and continues until November.

Root, a cluster of regular shaped, white, solid, biennial tubers. Leaves radical, rising in pairs within some common sheaths from the top of the recent tubers, linear, acute, three-nerved, plaited, smooth; from twelve to eighteen inches long,

and about half or three quarters of an inch broad. Scapes from the former year's tubes, from six to twelve inches high, round, smooth, embraced by a few ensiform scales, the upper half supporting from six to twelve pretty large, drooping, alternate, greenish pink flowers. Pedicels larger than the germ, slender, recurved. Bractes like the scales of the lower part of the scape, but small. Petals five, equal, linear, spreading. Lip united to the base of the column, three-lobed, lower half with sides or lateral lobes incurved round the column, and protruded into short conic horns behind. Lamina, or middle lobe spreading, sub-obcordate, margins curled and of a deeper rose colour; down the centre pale, and marked with three ramentaceous ribs. Filaments simple, from the interior margin of the apex of the style, just over the stigma thin; apex bisid. Anthers two, one on each division of the filament, sub-semiglobular, yellow, and of a soft, granulated, waxy consistence. Lid or helmet vertical, ovate, deciduous. Germ club-shaped, three-cornered, ribbed. Style or column, semicylindric, of the length of the lip. Stigma large, clammy; pit in the inner or flat side under the apex.

6. L. longifolium. R.

Terrestrial. Leaves from a fusiform bulb, linear, channelled, three-nerved. Scape erect, simple, few-flowered; petals equal, lanceolate. Lip calcarate; lamina three-lobed.

Kas. Tellungshor.

A native of the valleys amongst the Kasai hills; the fissures of the root spring from a slender fusiform bulb, the leaves in number about five or six, from two to three feet long, about half an inch broad, smooth and channelled; scapes radical, about one third or one fourth the length of the leaves and base, only four or five large, rosy flowers.

It differs from Thuberg's figures of ensifolium in the greater length and narrowness of the leaves, and three-lobed lamina of the lip. Like most of the Orchideas, it blossoms during the cold season.

Limodorum.

7. L. bicolor. R.

Terrestrial; bulbs round. Leaves radical, lanceolar, ribbed, plaited. Scape simple, erect, many-flowered, the three exterior petals, lanceolar, and green; the inner two oblong. Incumbent over the lip and column. Lip with a short horn, and three-lobed lamina, the middle one linear, oblong, pointed, with shaggy disk.

A native of the interior parts of Bengal. In the Botanic garden it flowers in June. The whole height is then about eighteen inches, the raceme and leaves are nearly equal, the flowers are rather remote, large, and fragrant, with the three exterior petals very long, expanding and quite green, the inner two and the lip pure white.

8. L. recurvum. Willd. iv. 124. Corom. pl. 1. N. 39.

Bulbs undivided, round. Lip with a short horn, and shovel-shaped, entire, crenulate lamina. Leaves radical, broad-lanceolate, five-nerved. Scapes half the length of the leaves, retrofracted. Spike sub-globular.

A native of the moist valleys among the Circar hills. Flowering time the beginning of the rains.

Root; bulbs undivided, biennial, striated, nearly round, surrounded with one or two rings, with many thick, fleshy fibres from their lower parts. Stem, if it can be so called, from the side or the base of the bulb; but it is no other than the sheath of the three or four leaves united and enveloped in two or three abrupt sheaths, scarcely appearing above the ground. Leaves broad-lanceolate, five-nerved, plaited, slender, a little waved round the margins, smooth, from six to twelve inches long, and three or four broad. Scape about six inches long, or rather less than half the length of the leaves, with a few sheaths surrounding it here and there. Spike globular; the apex looks straight to the ground, many-flowered. Bractes sessile, straight, lanceolate, one-flowered. Flowers numerous, crowded, middle sized, white, with a small tinge of yellow. Petals nearly equal; lip

broad; apex rounded, undivided, shovel-formed, cremulate.

Horn scarcely any.

Note. The plant when in flower, looks well. I have raised them in my garden for some seasons, where the leaves remain most part of the year.

9. L. nutans. Corom. pl. 1. N. 40.

Bulbs undivided, roundish, smooth; lip ovate-cordate, acute. Scape longer than the oblong, five-nerved leaves. Raceme nodding.

Bela pola. Rheed. Mal. xi. t. 35.

Malaxis nutans. Willd. iv. 93.

It is a native of the same places with the last. Flowering time the same.

Here the bulbs are smooth, there striated. Here the leaves are oval, there lanceolate. Here the scape is longer than the leaves, there not half so long. Here the spike is oblong, and pendulous, there globular and retrofracted. Here the flowers stand at some distance from one another, there they are crowded. Here they are of a beautiful rose colour, there white. Here the lip is sharp pointed, there circular and erenulate.

10. L. candidum. R.

Herbaceous. Leaves two, sub-radical, lanceolar, finely nerved and plaited. Scape erect, much shorter than the leaves; raceme drooping. Lip oval, with scarcely any hors.

Mearmee the vernacular name near Silhet, where it is indigenous; and flowers during the hot season. Is nearly allied to L. recurvum.

Root tuberous, with very thick, soft, white, spongy fibres. Stem short, composed of the tubular petioles of the two leaves, embraced by two or three tubular sheaths. Leaves two, lanceolar, about five-nerved and plaited, pointed, smooth on both sides; from six to twelve inches long, besides the peti-

oles, which are about six inches more, from three to four inches broad. Scape as long as the petioles of the leaves, and embraced by a few flower-bearing sheaths; apex short and drooping as in L. recurvum. Flowers of a middling size, white. Bractes ensiform. Petals five, oblong, spreading, the exterior three rather narrower, of which the lower two are considerably falcate. Lip much larger than the petals, oval, emarginate; centre tinged with pink, with a swelling behind, but no horn. Column short. Pollen masses two, sub-orbicular. Lid deciduous.

AERIDES. Swartz.

Corol five-petalled, spreading. Lip calcarate; lamina saccate. Anther a deciduous lid.

1. A. guttatum. Roxb.

Parasitic. Stem creeping. Leaves bifarious, imbricated, linear, channelled, obliquely præmorse. Racemes axillary, pendulous. Flowers pedicelled. Lamina entire, ascending, oblong; sac wide, and obtuse; capsule triangular.

Beng. Perida Mura.

This lovely parasitical species was found growing on trees in the vicinity of Dacca by the Honourable Charles Andrew Brace, who sent plants to the Botanic garden at Calcutta. Flowering time the hot and rainy seasons, it has a great resemblance to the tables in Rheed's Hortus Malabaricus, quoted by Willdenow, for Aerides retusum and præmorsum, but the capsule differs from both and I believe the horn and lip of the nectary also; however they are certainly very nearly allied, and not inferior in beauty, while in flower, to any of the whole order of Orchidea.

Root of several, thick, fleshy, obtuse fibres, which issue from the stem, through the sheaths of the lower leaves, and adhere to the tree which gives support to the plant. Stem perennial, creeping, invested in the sheaths of the leaves. Leaves

bifarious, imbricated, sheathing, incurvate, linear, channelled, thick, firm, and smooth; apex obliquely premove, from six to twelve inches long, by one broad, when laid flat. Racemes axillary, solitary, drooping, longer than the leaves. Flowers numerous, pedicelled, approximate, diverging, pretty large, colour a beautiful mixture of red and white, spotted. Bractes ovate-cordate, one-flowered, embracing the insertion of the pedicel. Corol, or calyx of Swartz, five-petalled, the upper three oblong, the middle or inferior one of these broader, the lower two semi-cordate. Nectary, (labellum, Swartz,) longer than the petals, and more deeply coloured, ascending, concave, cuneiform, with the apex slightly three-lobed, behind protruded into a large, open, obtuse bag. or horn. Column of fructification short. Anthers or polliniferous balls two, covered with a deciduous lid. ferior, three-sided. Stigma an oblong clammy opening in the middle of the inferior, flat side of the column. Capsule pedicelled, oblong, three-sided; angles sharp, sides with a broad, flat keel, one-celled, three-valved.

2. A. cornutum.

Parasitic, ramose. Leaves bifarious, linear, retuse. Racemes axillary, drooping. Lip with three-cleft lamina and hooked horn, rising forward and upwards.

Found growing in trees in the vicinity of Dacca, and the eastern frontier of Bengal, in flower in April, and sweetly fragrant.

Root of several, long, thick, fleshy cords, by which they bind themselves firmly to the trees they grow on. Stems perennial, often divided, decaying at the base, as they shoot from the apex, invested in the sheaths of the leaves. Leaves equitant, bifarious, sheathing, linear, smooth, channelled, drooping, obliquely præmose or retuse; from six to nine inches long, by from one to one and a half broad. Rucenes sub-axillary, solitary, drooping, longer than the leaves. Flowers large, surrounding more than the exterior half of the

stalks, diverging, white, with a tinge of pink, sweet-smelling. Bractes sub-reniform, one-flowered. Petals five, expanding, the upper one oval; the next two rather narrower, but of the same length; the lower two sub-orbicular and much larger than the other three. Nectary or hip very large; its lamina deeply three-parted, but closed like a case for the column of fructification; lateral lobes obliquely wedge-shaped, and truncate; the middle one sub-lanceolate with an incurved apex. Horn incurved into a very perfect hook; apex green and somewhat obtuse. Column of fructification very short, but protruded downward into a long concave receptacle for the lower two petals and nectary. Lid beaked. Filament single, rising with a bifid apex, from a beaked process, on the interior part of the top of the column. Anthers two, globular, deep yellow. Stigma immediately under the beak. Germ linear, twisted a little.

Note. My Limodorum obtusicornu no doubt belongs to the same genus with this. They are both most beautiful while in flower; in appearance obtusicornu has rather the advantage, but the sweet fragrance of the flower of this lovely modest looking species must give it a decided preference.

3. A. suaveolens. Roxb.

Parasitic, caulescent. Leaves bifarious, linear, bidentate. Racemes lateral, filiform, drooping. Lamina horn-shaped, unguiculate, with two oblong erect lobes at the base.

Found on trees in the forests of Chittagong, where it perfumes the air with the delightful fragrance of its flowers, the whole year round.

Stems rooting, short, slender, and simple, somewhat succelent, the whole length being only a few inches, and scarcely thicker than a crow's quill, perishing at the base as they shoot from the apex; from the most succulent parts, the fleshy roots issue, and fix to the tree that supports the plant. Leaves bifarious, sessile, stem-clasping, linear, fleshy, smooth on both sides; apex two-toothed; from three to six inches

long, and rather more than half an inch broad. Racenes lateral, much longer than the leaves, drooping elegantly. Flowers numerous, scattered round the whole of the racene in great profusion, small; colour a yellow ground, spotted with purple, delightfully fragrant. Petals five, spreading, nearly equal, narrow, obovate. Lip between the lower two petals, and longer than them, though they are the longest of the five, united to the base of the style, by a perfect, short, linear claw. Lamina fleshy, horn-shaped, obtuse, perforated a little way up from the base and on each side of the perforation a conical lobe projecting up and inward to the apex of the style. Stamina, pistillum and capsule as in the genus.

4. A. rostratum, Roxb.

Parasitic, caulescent. Leaves bifurious, linear, channelled; apex præmorse. Racemes lateral, longer than the leave. Lip clavate, sac-conical from the apex of the lamina, column beaked, with another on the posterior part near the base.

A parasitical species; in external habit like præmorem, retusum, &c. but smaller, and the leaves more remote from each other. It is a native of the forests of Silhet, where it blosoms in April and May.

Racemes opposite to the leaves, or solitary, ascending, the length of the leaves, many-flowered. Petals five, nearly equal, spreading, rose-coloured, the lower two adhering to the under side of the posterior part of the lip, as in Dendro-bium but forming nothing like a spur, or claw. Lip horizontal, of the colour of the petals, and about as long as they, clavate; there is a deep channel on the upper side, which descends into the conical bag or case, which points down from the apex of the lamina, in which before expansion, the recurved part of the beak of the style is lodged. Style or column very short, but continued in a long, ascending, purple beak, with a recurved white apex to this apex; the two, roundish pollen balls are attached by a white, flat Glament, which is just as long as the beak, and allows the balls to rest

in the posterior part of the apex of the body. Column opposite to the stigma, covered by the usual two-lobed anther.

5. A. pallidum. R.

Parasitic, caulescent. Leaves bifarious, linear, emarginate. Racemes lateral. Lip or sac, slipper-shaped, with two semilunar lobes at the base, column short, beaked from interior margin over the stigma. Cupsules cylindric.

Found growing on trees in the forests of Chittagong and the eastern parts of Bengal. It flowers in May and June. It is a small species, the flowers also small and of an uniform pale yellow colour.

slender. Racemes lateral or opposite to the leaves, solitary, diverging, with the flower-bearing part much thicker and drooping. Flowers numerous, small, in one variety white, in another pale yellowish with a faint tinge of pink. Petals five, the upper and exterior oblong and concave, the lower two obliquely oval; the inner two obliquely oblong and rather smaller than the exterior three, and all shorter than the lip, which bears a very exact resemblance to a slipper. Column short, with a beak projecting forward over the stigma, and base of the lip; to its apex the proper filament is attached. Pollen masses globular. Capsule cylindric, slender as a crow's quill.

6. A. multiflorum. R.

Parasitic, caulescent. Leaves bifariously imbricated, linear, channelled, obliquely emarginate, with a hooked acumen. Racemes axillary or lateral, longer than the leaves, sometimes compound. The lower two exterior petals subrotund. Lip with broad-cordate, entire lamina, and a short obtase horn projecting under it. Capsules clavate, three-sided.

A large and beautiful species, with copious, very long, suberect racemes of numerous, pretty large, pink-coloured flowers: A native of Silbet, where it grows on trees and flowers during the hot season.

7. A. ampullaceum. R.

Parasitic, caulescent. Leaves bifariously imbricated, linear, emarginate. Racemes axillary, short. Petals oval, nearly equal; lip with a long, flagon-shaped bag, and linguiform lamina.

Found by Mr. M. R. Smith growing on trees in the forests, in blossom in May.

Stems short and generally simple, from the lower part throwing out the fleshy, strong, radical cords, by which they are bound to the parent tree; they are only a few inches long, decaying at the base, as they shoot from the apex. Leaves sheathing bifariously, imbricated, linear, hard and glossy, obliquely emarginate, about six inches long. Racemes axillary, scarcely one third the length of the leaves, erect; rachis withering and remaining. Flowers numerous, small, rosy. Petals nearly equal, oval, and spreading. Lip with a sac, or bag, pendulous, and twice as long as the petals; landar short; linguiform. Column short. Pollen masses two and globular. Capsules clavate, six-ribbed.

8. A. radiatum. R.

Parasitic. Stems bulbiform, with a single lanceolar leaf from the apex of each. Scape umbelliferous, the lower two petals very long and falcate. Lip conical, recurved, cellular.

Found by Dr. W. Carey indigenous on trees in the Delta of the Ganges, where it blossoms about the beginning of the rains.

Root of many, hard, slender fibres. Stems no other than the little remote round bulbs, which are connected by a slender shoot of about an inch in length. Leaf a single one from the apex of each bulb, lanceolar, somewhat channelled, fleshy and smooth, from three to four inches long, and less than one broad. Scape from the base of the bulb, longer

than the leaves, filiform, invested in a few, small, remote sheaths. Flowers about ten or twelve, a semiradiate umbel in the apex of the scape, rather small; prevailing colour yellow. Petals very unequal; the upper three ovate, striped with purple lines and ciliate margins, that of the apex larger, and filiform, those three are only a little longer than the column, the lower two falcate, five or six times longer than the upper three, united at the base under the lip which they completely embrace and hide, they are of an uniform yellow colour, and on account of their great size, when compared to the rest of the flower, give to the whole that colour. Lip united to the base of the column by an incurved claw, somewhat conical, but much recurved, internally cellular. Column short, interior margins winged. Pollen masses two, globular, covered by a two-lobed deciduous lid.

DENDROBIUM. Swartz.

Corol five-petalled, erecto-patent; the two exterior, lateral ones, united round the base of the lip into a horn-like process. Lip attached to the base of the column. Anther a terminal, deciduous lid.

1. D. aggregatum. Roxb.

Bulbs aggregate, with a solitary, linear oblong, smooth, emarginate leaf from the apex of each. Scapes from the side of the bulbs, drooping, many-flowered. Lip reniform, emarginate.

Received into the Botanic garden, from Mr. Pierard; who found it growing on the trunk of Lagerstroemia regina in the northren border of Arracan, and observes that it is found in the woods always only on that tree.* It blossoms in March, but produces no fruit.

^{*} It is also found to grow well on the mange tree in the Botanic garden.

Root, from the contracted base of the bulbs issue many small, fleshy, ramous fibres, matted together, and adhering to the tree on which the plants grow. Bulbs aggregate; they may also be reckoned swelled stems, though I would rather call them bulbs; particularly as there is an articulation which unites the proper petiole to the apex of the bulb, and at that place the leaf drops off, leaving the permanent bulb naked; until the new leaf comes out they are smooth, oblong, tapering equally towards each end, more or less octangular, according as they are plump or lean, from two to three inches long, and marked with two or three annular rings, the cicatrices of the sheath of the petioles of the former leaves, where some of their longitudinal fibres also remain. Leaves a single one, rarely two from the apex of each bulb, short-petioled, oblong, entire, emarginate, veinless, and of a firm leathery texture, with a smooth shining surface, from four to six inches long, and from one to two broad. Raceme, or scape, from the side of the bulb, drooping, many-flowered. Flowers numerous, alternate, large, beautiful, of a bright yellow. Bractes solitary, small, pointed, one-flowered. Corol, the exterior three petals sub-triangular, united round the insertion of the flower on the germ and horn of the petals; the inner two oval, and larger. Lip much larger than the petals, subreniform, emarginate, of a deep yellow in the centre and paler round the margin. Column of fructification, or style short. Stigma a funnel-shaped opening in the fore-side of the column, which communicates with the belly of the germ. Anthers oblong, two-lobed, and covered with a two-lobed lid.

2. D. tripetaloides. R.

Parasitic. Stems bulbiform, with the scape from the base of the bulb, many-flowered; exterior three petals lanceolately conic; inner two minute. Lip linguiform.

Found on trees in the forests near Rangoon by the Rev. Mr. F. Carey, and by him sent to the Botanic garden, where it blossoms in the cool season.

Scape from the base of the bulb, simple, naked, slender smooth, from three to five inches long. Raceme, or flower-bearing part longer than the scape, round. Flowers numerous, middling sized, white, scattered over every part of the raceme. Bractes solitary, ensiform, one-flowered. Petals, the exterior three lanceolate-conic, acute, one in each side and one above; the inner two linear, oblong, minute, and ciliate. Lip linear, obtuse, recurved, shorter than the three exterior petals, and attached by a slender isthmus, to the lower edge of the base of the exterior two, colour an uniform brownish orange. Column and other parts, as in the genus.

3. D. pumilum. R.

Parasitic. Leaves two from the apex of each of the turbinate bulbs. Peduncles solitary between the pair of leaves, one-flowered.

This is the smallest species I have yet met with, it grows on trees in the forests of Chittagong, where it blossoms during the rains.

Parasitic, stemless, or rather, the stems bulbiform; leaves from three to four, rising from each bulb, lanceolar, even, smooth and rather fleshy. Scapes from the base of the bulb; raceme villous, bearing many erect flowers; the inner two petals linear. Lip recurved, with somewhat three-lobed lamina.

Found indigenous on trees in the forests of Chittagong, from thence introduced into the Botanic garden where it blossoms in February.

Root, consisting of many firm, slender, tortuous fibres, which adhere to the parent tree. Stem no other than the ovate oblong, smooth, green, somewhat compressed, solid bulbs, which give support to the leaves; they multiply by short suckers from the base of those of the former years, and are generally from half an inch, to an inch asunder. Leaves about four, from and around the apex of each bulb, narrow lanceolar, smooth, and fleshy, from four to eight inches long, and one or one and a half broad. Petioles short, channelled,

sheathing. Scapes generally solitary, from the base of the bulbs, spreading; base embraced by a few sheaths, the rest downy. Raceme generally simple, which with the scape is about as long as the leaves and bulb, somewhat flexuose, downy, many-flowered. Flowers remote, pedicelled, erect, of a middling size, yellow, inodorous. Bractes ensiform, one below each pedicel. Petals, the exterior one, sub-triangularly-lanceolate, the interior two linear-lanceolar. Lip recurved, with a small lobe on each side below the middle; apex retuse with a point in the sinus. Pollen masses composed of twice two pair of minute, oval, compressed, yellow grains. Column half the length of the two inner petals.

4. D. cruminatum. R.

Parasitic. Stems simple, swelled, and angular near the base. Leaves bifarious, stem-clasping, linguiform. Flowers suspended near the apex of the stem. Lip three-lobed; the keteral lobe incurved into a tube; lamina roundish, acuminate.

Angræcum nonum. Rumph. Amb. vi. p. 104. t. 47. f. 2.

A native of Amboyna, and from thence brought to the Botanic garden at Calcutta by Mr. C. Smith. Flowering time, in Bengal, the rainy season.

Root consisting of many, perennial, green, fleshy fibres, spreading over, and adhering firmly, to the parent tree. Stems several, sub-erect, swelled above the base and there octangular, from thence to the apex slender, round, tapering, gently invested in the sheaths of the leaves, or if they have fallen, marked with their annular cicatrices and a few slender bristles; the whole length from two to three feet. Leaves bifarious, sheathing, linguiform, entire, smooth, firm, and fleshy, veinless; from two to four inches long, and about one broad. Flowers sessile, except the curved slender germ be considered a peduncle, solitary from the last two, three or four leafless joints of the stem, large, pendulous, suspended on their curved, slender, filiform pedicel, faintly fragrant. Bractes three-fold, one-flowered, short, sheathing the base of the

germ. Corol almost pure white, besprinkled with minute, pellucid dots, like the grains of fine loaf-sugar; petals unilateral, sub-lanceolate, the lower two longer, united to, and pretruded with the column of fructification of the apex of the horn of the nectary. Lip occupying the under side, opposite to the petals, and like them sprinkled with the same pellucid specks; horn or pouch large, and conical; lamina three-lobed, on the centre a yellow line runs the whole length; lateral lobes incurved; terminal one nearly round, and pointed from the exterior portion of the margins being incurved; all, particularly the last mentioned, are beautifully marked with pink-coloured, curved, ramous veins, and the margins elegantly fringed. Column of the fructification nearly half the length of the lip, on the apex rest two, very perfect, yellow anthers. Germ filiform, recurved, not visibly twisted, the length of the horn of the nectary. Stigma a large opening on the fore part of the column a little below the anthers, and directly opposite to the germ, which it penetrates deeply.

5. D. clavatum. R.

Parasitic. Stems club-shaped; bulbs with three or four broad lanceolar leaves from the apex of each. Racemes lateral; petals nearly equal; lip shovel-shaped, entire.

Found growing on trees in the forests which cover the Garrow hills, where it is called tiluscou. Flowering time the hot season, chiefly April.

Root consisting of innumerable, firm, fleshy, vermicular cords, by which the plants adhere firmly to the parent tree. Stems numerous, bulbiform, clavate, tapering into a hard, fibrous, slender peduncle, between the bulb and root, giving to the whole the appearance of a club, hence the specific name. Leaves from three to four from the apex of each stem or bulb, broad-lanceolar, lucid, firm, about seven-nerved; five or six inches long, by one or two broad. Racemes from the side of the bulb, about as long as the leaves. Flowers pret-

ty large, of a lively yellow colour. Bractes large, oblong, membranaceous, one-flowered. Petals five, nearly equal, oval, and obovate. Lip the length of the petals, with the side incurved toward the base; lamina shovel-shaped, with crisped margins, and the colour deeper than the rest of the corol. Genitalia as in the genus. Capsule clavate, six-ribbed, smooth and leaved.

6. D. veratrifolium. R.

Parasitic. Leaves lanceolar, from three to seven-nerved, several, from the apex of the long conic bulb, forming a stem with their long tubular, concentric sheaths. Scape many-flowered; petals sub-lanceolar; lamina with a broad, three-lobed apex; the middle one plaited and curved.

Hatakeveree, the vernacular name in the Garrow country, where it is indigenous; flowering in April and May.

Root of many, strong, fleshy fibres from the base of each bulb, by which they adhere to the parent tree. and rather slender for the size of the plant, tapering off into a stem, formed by the long, concentric, tubular sheaths of the leaves, from two to four feet long, giving a total length of from three to five feet, leaves included, to the whole plant. Leaves from four to six from each bulb; sparse, sheathing, lanceolar, from three to seven-nerved and somewhat plaited, smooth, acute; from six to eighteen inches long, and from two to four broad. Scape from the base of the bulbs, generally solitary, about twelve inches long; the lower three fourths naked, invested in a few remote sheaths; the upper portion or raceme, about one fourth part of the whole, and bearing from ten to twenty large, beautiful, yellow flowers. Petals five, nearly equal, spreading, sub-lanceolar. Lip large and longer than the petals, projecting behind into a large conical horn; apex of the lamina broad, three-lobed, the middle lobe beautifully curled, and of a much brighter colour.

7. D. Pieradi, Roxb.

Parasitic, caulescent, pendulous. Leaves bifarious, lan-

ceolate, emarginate. Flowers peduncled, from one to two or three from the joints of the leafless stems. Lip entire, tubular toward the base.

Sent with some other species, from Chittagong to this garden, by Mr. Pierard. This beautiful parasitic is a native of that place, as well as of various parts of the Delta of the Ganges, where it is generally found on mango trees.

Root perennial, fibrous, adhering to the parent tree. Stems perennial, numerous, simple, drooping, round, smooth, jointed, while young leaf-bearing, but as they advance in age the leaves drop, and they ever afterwards remain naked, except when decorated with blossoms, generally from two to five feet long. Leaves alternate, sessile on their sheaths, lanceolate, smooth, firm and shining on both sides; from two to four inches long, and about one broad. Flowers one or two, rarely three, on very short peduncles, which issue from the joints of the stems. They are large and of a pale yellow colour. Corol; the exterior three petals narrow, tapering from the base, with the margins recurved; the inner two broader, and oblong. Lip the length of the petals, shovel-shaped, with the margins slightly curled, and somewhat ciliate, towards the base incurved into a tube, which conceals the column of fructification. Its very pedicel is protruded from the base of the style, or column of fructification. Germ inferior, &c. as in the rest of this natural order. Column of fructification, or the term style might still be a better one, short, hid in the involute tubular portion of the lip near the base, semi-circular, with flat, furrowed lamina. Stigma on the interior side of the column, a little below the apex is a hollow, glutinous gland with a very perfect perforation, which ends in the cavity of the germ; this I consider to be the real style and stigma, or in other words, the organ by which the powers of the male are conveyed to the female. mina; filaments two, exceedingly short and slender, joining the posterior small end of the two, obovate, oblong anthers to the posterior part of the two-lobed concavity. Receptacle

of the anthers on the apex of the style. Lid or veil mitre-shaped, emarginate.

8. D. purpureum. R.

Parasitic. Stems simple, pendulous, in flower leafess; leaves' bifarious, lanceolate. Flowers numerous in dense ovate heads. Lip linear, oblong, entire.

Angræcum purpureum. Rumph. Amb. vi. 4. 50. f. 1.

A native of the Molaccas, from thence introduced into the Botanic garden, where it blossoms in February and March.

Root of numerous fleshy fibres, adhering in all directions to the trunks and branches of trees, here it thrives best on the mango tree. Stems perennial, several, pendulous or nearly so; for the first year or two fleshy, when old naked, marked with the circular cicatrices of the fallen leaves; they are then somewhat rugose, longitudinally furrowed, and thickest toward the middle; the general length three or four feet. Leaves alternate, bifarious, sessile on their smooth, cylindric sheaths, spreading, lanceolate, entire, of a slender texture, and polished on both sides; from four to six inches long, and about one broad. Bractes cordate, acute, one-flowered. Flowers numerous, in dense, ovate, solitary heads, from the cicatrices of the leafless stems, small and of a lively purple. Corol five-petalled, &c. as in the genus, with a large obtuse Lip sub-cylindric, with ovate, rather pointed, entire lamina.

9. D. pendulum. R.

Parasitic. Stems simple, pendulous, contracted at the joints and base, when old leafless. Leaves on the young shoots, bifarious, linear. Flowers in pairs from the joints of the old leafless stem, drooping; petals sub-equal, lanceolate; lip sub-orbicular, short-clawed. Capsules clavate, obscurely six-ribbed.

Found growing on trees in the forests of Chittagong, is flower during the hot season. It seems to approach the near-

est to D. moniliforme, and if Keempfer's figure were inverted, they might be taken for the same.

10. D. teres. Roxb.

Parasitic. Stem, branches and leaves all columnar. Racemes leaf-opposed, and of their length, few-flowered. Stamina stem-shaped, and bifid.

Found on trees in the forests of Chittagong and Silhet, where it blossoms during the hot months of April, and May, when nothing can exceed its beauty.

Root of thick, fleshy, crooked, lateral cords, which embrace firmly the parent tree. Stem ramous, and with the branches columnar and smooth. Leaves remote, bifarious, columnar, smooth, from six to eight inches long, and as thick as a common quill. Racemes leaf-opposed, from six to twelve inches long, flexuose, round, smooth. Bractes ovate, one-flowered. Flowers generally from three to six on the raceme, but inmensely large as they expand fully four inches, of a lively pink colour, with the large conic horn ferruginous. Corol; the exterior three petals oblong; the lower two obliquely so; the interior ones nearly round. Lip, its posterior part united with the insertion of the exterior lower two petals into a large ferruginous conic horn. Lamina deeply three-lobed; lateral lobes incurved round the column; the middle one fanshaped, and bifid. Germ, column, anther, and stigma as in the genus. Capsule clavate, three-sided, down the middle of each side is a three-sided rib.

11. D. formosum. R.

Parasitic, caulescent. Leaves bifarious, sessile, lanceolate; peduncles terminal, few-flowered. Lip sub-panduriform, retuse.

Found on trees in the forest of Silbet and the Garrow mountains; in flower in April and May.

Root of fleshy, crocked, cord-like fibres, which embrace the parent tree, as in other similar parasites. Stems many, cy-

lindric, a little furrowed, and while young well clothed with short black hairs, which in time are rubbed off. Leaves bifarious, rather remote, half stem-clasping, lanceolate, obtuse, or emarginate, smooth, firm and rather fleshy, from three to four inches long, by one or one and a half broad. Peduncles terminal, solitary, racemiform, from two to four-flowered. Flowers very large, pendulous, scarcely inferior to those of D. teres, expanding, three inches and a half, of a pure shining white, except the middle of the lip, which is yellow, sweetly though faintly fragrant. Corol; the exterior three petals lanceolate, acute and ribbed; the interior two oval, and more faintly ribbed. Lip, its posterior portion, beyond the insertion of the whole flower on the germ, united its whole length with the base of the two lower exterior petals into a large conic horn. Lamina panduriform, with a retuse apex. Column, &c. as in the genus, and well described by Swartz.

12. D. pulchellum. R.

Parasitic, caulescent. Leaves bifarious, sessile, lanceolate, obtuse, finely ribbed. Raceme lateral on the old leases stems; lip with a large obtuse horn, and obcordate, ciliate, ramentaceous lamina.

Found indigenous on trees and in rocks in the forests of the Silhet hills, in flower in May and June. A very beautiful species, the flowers are considerably smaller than in D. formosum; but the colour more lively.

Root of numerous, strong, pack-thread-like fibres, which fasten on trees or rocks. Stems many from the same tuft of roots, simple, nearly straight, furrowed, otherwise smooth and rather lucid, marked with the circular scars of the fallen leaves, about three feet long, and thicker than a ratan, while young well decorated with leaves, when old leafless, and then floriferous. Leaves alternate, sessile, rather remote, narrow lanceolar, obtuse, finely ribbed; from four to five inches long, by one broad. Racemes lateral, from the old leafless stems or branches, diverging, flexuose, with one large pale,

pink flower at each of the six or eight curvatures. Bractes, one at the insertion of each pedicel, long and tapering. Petals five, of the exterior three the upper one is lanceolar, the pair falcate and rather larger; the interior two oval. Lip with a pretty large obtuse horn, and broad, spreading, beautifully coloured, obcordate lamina, which is rather shorter than the petals.

13. D. anceps. Willd. iv. 136.

Parasitic, caulescent. Leaves distichous, equitant, fleshy, broad-ensiform. Peduncles from the sheaths of the leaves, one-flowered.

This interesting rather small species is found on trees in the Delta of the Ganges: in flower during the hot season.

14. D. acinaciforme. R.

Parasitic. Stem and branches flat, thin, slender, two-edged. Leaves stem-clasping, bifarious, scimitar-shaped. Flowers suspended from the terminal joints of the then leaf-less twigs. Lip one-lobed, crenulate.

Herba supplex. Rumph. Amb. vi. p. 110. t. 51. f. 2.

A native of Amboyna, from thence sent to the Botanic garden where it blossoms during the rains.

Root of numerous, firm fibres, adhering firmly to the parent tree. Stems and branches a little drooping, or straggling, jointed, and smooth, at the base round, slender, of a very firm texture; above enlarging considerably and becoming perfectly flat, indeed thin, with two sharp edges. Leaves on the young shoots only, alternate, bifarious, sessile on their permanent sheaths, acinaciform, or they may be called semi-lanceolate, pointed, firm, fleshy, smooth, veinless; from two to three inches long, and about half an inch broad. Sheaths as long as the joints, and like them compressed. Flowers from the joints of the leafless branches suspended on their slender pedicel-like germs, very small, every part yellow, even the centre of the nectary. Bractes several, minute,

surrounding the insertion of the germ with the joint of the branchlet. Corol slipper-shaped, split on the under side to the apex of the large horn, the inner two petals small and adjoined as if distinct. Lip obovate cuneate, emarginate; interior margins crenulate, and slightly waved.

15. D. calceolum. Roxb.

Parasitic. Stem and branches straggling, thin, two-edged. Leaves bifarious, stem-clasping, fleshy, ensiform. Flowers suspended from the joints of the extremities of the leafess slender twigs. Lip three-lobed; middle lobe emarginate.

Herba supplex. Rumph. Amb. vi. p. 110. f. 3.

A native of Amboyna, from thence brought to the Botanic garden, where it blossoms during the rains.

Root perennial, consisting of numerous, fleshy fibres adhering to the parent tree. Stems and branches perennial, long, slender, jointed, flat, two-edged, straggling or hanging to a length of many feet, frequently striking root from the joints, for the most part invested in the permanent withered sheaths of the leaves. Leaves on the young shoots only, bifarious, sessile on their permanent sheaths, ensiform, firm, fleshy, venless; from two to three inches long, and about half an inch broad. Sheaths as long as the joints, smooth, compressed, fleshy, withering. Flowers from the joints of the extreme maked twigs, pretty large, pendulous on the slender pedunclelike germs, of a dull orange colour and slightly veined with dull red. Bractes several, minute. Corol slipper-shaped. Lip with the apex two-lobed; the exterior lobe emarginate, all are slightly crenulate and curled.

GYNANDRIA HEXANDRIA.

ARISTOLOCHIA. Schreb. gen. N. 1383.

Calyx none. Corol one-petalled, with a tongue-shaped border and gibbous base. Germ six-celled; cells many-

* Vide Ciceronis De Divinatione L.I.C.X

seeded, attachment central. Capsule inferior, six-celled, many-seeded.

1. A. acuminata, Willd. iv. 157.

Perennial, twining, smooth. Leaves cordate, rather acuminate. Racemes axillary, simple or compound, drooping.

A native of the eastern parts of Bengal, where it flowers during the hot and rainy seasons, and the seed ripens in December and January.

Stem and branches twining to an extent of some fathoms, perennial, younger shoots angular, and smooth. Leaves alternate, petioled, cordate, entire, somewhat acuminate, smooth; lobes large, and roundish, from four to six inches long, by from two to four broad. Petals about an inch long, slightly channelled. Racemes axillary, simple or compound, drooping, shorter than the leaves. Flowers large, drooping, of a dark-greenish purple. Corol with a funnel-shaped tube, globular base, and long, linear, somewhat acute lamina, the sides of which, soon after expansion, become revolute. Stamina as in the genus. Germ inferior, sub-cylindric, furrowed, six-celled, in each many ovula in one vertical row attached to the axis; style none; stigma peltate, with a converging, six-lobed apex.

2. A. Indica, Willd, iv. 157.

Shrubby, twining. Leaves cordate, cuneate, scolloped. Peduncles many-flowered.

Beng. Eeshwur-mool.

Careloe Vegon. Rheed. Mal. viii. t. 25.
Teling. Isaro: Govila, Dula Govila

A native of copses, and jungles where the soil is dry and poor. It flowers during the wet season.

Root much like that of Sarsaparilla, perennial. Stem twining, below woody; young shoots striated, smooth. Leaves alternate, petioled, somewhat wedge-formed or obovate, three-nerved, pointed, waved, scollopped, smooth, from two to four

VOL. 111.

inches long and from one to two broad. Racemes axillary, shorter than the leaves; bracted. Flowers erect. Anthers six pair, as in A. bracteata. Cupsules oblong, pendulous.

The roots, like those of bracteata, are nauseously bitter, and I think rather more so than they are.

3. A. longifolia. Roxb.

Twining. Leaves linearly-cordate, sagittate, with the barbs, or lobes rounded, three-nerved, entire and smooth. Racemes axillary. Stigma cup-shaped, with a three-toothed margin.

A native of the Moluccas.

4. A. bracteata, Retz. Obs. v. N. 80. Willd, iv. 160.

Perennial. Stem and branches weak, trailing. Leaves reniform. Peduncles axillary, one-flowered, bracted.

* Teling. Gardi Gavapoo.

A native of cultivated, generally, garden ground, and the banks of rivers, or water-courses, where it can have a rich, moist soil, on the coast of Coromandel. It flowers most part of the year.

Root perennial, long, slender, simple, perpendicular, waved, with many small fibres issuing from every part of it. Stems or branches several, weak, resting on the ground, waved, striated, from twelve to eighteen inches long. Leaves alternate, petioled, kidney-formed, beautifully, though slightly, curled round the margin, a little rugose, glaucous underneath; about two inches each way. Petioles channelled. Flowers axillary, single, peduncled. Peduncles drooping, near the base there is a kidney-shaped, curled, sessile bracte. Corol, upper part of the tube and tongue erect; the latter has its margins revolute; the colour a most beautiful dark purple, and covered on the inside with hairs of the some colour. Anthers six pair. Capsules ovate.

Every part of this plant is nauseously bitter, which remains long, chiefly about the throat.

Ambrosinia.

For a purging with gripes, two of the fresh leaves are rubbed up in a little water, and given to an adult for a dose, once in twenty-four hours.

CLASS XXI.

MONOECIA MONANDRIA.

AMBROSINIA. Schreb. gen. N. 1383.

Spathe one-leaved. Calyx none. Corol none. Stamina inserted round the top of the style. Capsule many-seeded.

1. A. ciliata, Roxb.

Leaves long-petioled, lanceolar. Spathe shorter than the leaves, with a tubular base, and expanding, ciliate apex. Capsule six-celled.

Beng. Kerali.

Found on the wet banks of rivulets, ponds, and wet places in Bengal. Flowering time the hot season.

Root perennial, perpendicular, tuberous, stoloniferous with long fleshy fibres. Leaves radical, petioled, lanceolate, veinless, somewhat fleshy, from six to thirty-six inches long. Petioles, upper half cylindric, lower half sheathing; some spathaceous bractes surround their lower parts. Scapes axillary, solitary, short, somewhat compressed. Spathe, base tubular, and somewhat gibbous, middle portion cylindric, and convolute; apex expanding, sub-lanceolate; margins ciliate with a long, flexible purple filament; the lower tubular portion where the fructification is lodged is half separated by a

Filaments none. Anthers numerous, sessile, surrounding the lower portion of the stigma. Germ conical, crowned, six-celled as in the ripe state. Style cylindric. Stigma oblong, apex turbinate, the lower portion surrounded with anthers. Capsule rounded, six-furrowed, and crowned with the six corresponding points of the ridges, six-celled. Seeds from six to eight in each cell, affixed by their bases to a central receptacle, each is augmented by a large spongy substance, or envelope. Embryo erect, furnished with a perisperm, and many subulate cotyledons as in Pinus.

2. A. spirale. R.

Leaves petioled, linear-lanceolate. Spathe sessile, much shorter than the leaves, twisted. Capsule five-celled, at least the germ has five distinct cells.

Arum spirale. Retz. Obs. ii. p. 30-1, Willd. iv. 486.

A native of the moist shady banks of ponds, or standing sweet water on the coast of Coromandel.

Root perennial, stoloniferous. Stem none. Leaves radical, petioled, narrow-lanceolar, smooth, from six to eight inches long, and about half an inch broad. Petioles sheathing. Scapes scarcely any. Spathe axillary, about as long as the petioles of the leaves, the lower portion, or chamber of fructification hid and shut; the upper portion thereof openat the base; above shut, and twisted, of a dark purple colour, particularly the inside, and there transversely rugoes.

3. A. retrospirale. R.

Leaves linear-lanceolar. Spathe first twisted to the right, and there closed; then to the left, and there open. Capsule five-celled, five-valved.

A native of the northern parts of Bengal, it delights in a moist soil.

Root consisting of white brownish, long, fleshy fibres. Stem none. Leaves petioled, linear-lanceolar, smooth, entire, from

Ambrosinia.

six to twelve inches long. Petioles enlarging at the base into sheaths for those within. Scape scarcely any. Spathe inverted round the base of the germ, and rising amongst the leaves to nearly the same length, below the part where the fructification is lodged a little swelled, and half hid in the earth, the next four or five inches erect, cylindric, completely closed, and twisted to the right; above this there is still about one third of the spathe which is open, and much twisted to the left, the whole of a dull green colour on the outside, and streaked with dark purple within. Corol none. Filaments none. Anthers numerous round the stigma or apex of the style, immediately below them are several, sub-cylindric glands in a verticel round the style. Pistils in the swelled base of the spathe. Germ, superior, conical, five or six-lobed, each lobe crowned with a large gland. Style cylindric. Stigma firmly united to the semi-partition, which crowns the chamber of fructification. Capsule conical, from five to six-celled, from five to six-valved, opening from the apex. Seeds a few in each cell.

It comes exceedingly near A. spirale in appearance, yet differing very widely from it. First, in the lower part of the spathe being closed and twisted to the right, then the upper portion to the left and open; and in the partition thereof being incomplete. Secondly, in having nectarial glands round the style beneath the anthers. Thirdly, in having a capsule of five or six cells, and a few large seeds in each.

4. A. unilocularis, R.

Stemless. Leaves linear-lanceolate. Spathe as long as the leaves, twisted. Capsule one-celled.

Teliny. Pechika, boora-gadee.

A native of Coromandel, in marshy places, and borders of lakes, where it is partly in sweet water. Flowering time the rainy season.

Root fibrous, stoloniferous. Stemless. Leaves radical, erect, ensiform, smooth, below expanding to embrace those underneath; from nine to eighteen inches long, and about one broad.

Scape axillary, short, erect, compressed, growing broader towards the apex. Spathe as long as the leaves, erect, below convolute; above the spadix twisted like a screw to a very fine, straight point; there is an horizontal partition which separates in a great measure, the upper twisted part from the gibbous part below; colour of the outside purplish, that of the inside much deeper, and beautifully spotted with darker spots. Corol none. Nectary, four or five oval, anther-like glands, crowning the top of the germ, round the style. Filament scarcely any visible. Anthers very numerous, surrounding in form of a globe the top of the style just below or even touching the partition. Pistil, in the lower convolute belly of the spathe. Germs conical. Style filiform, the length of the belly of the spathe. Its apex is firmly united to the borizontal partition above-mentioned. Pericarp; capsule leathery, conical, one-celled, one-valved. Receptacle conical, affixed at the base and apex, free round the sides. Seeds numerous.

ARUM. Schreb. gen. N. 1387.

Spathe one-leaved, cowled. Spadix or receptacle with the female florets round the base, stamineous about the middle and naked above.

SECT. I. With simple Leaves.

1. A. colocasia. Willd. iv. 481.

Stemless. Leaves peltate, ovate, repand, semi-bifid at the base. Scape shorter than the petioles. Spathe much longer than a spadix, cylindric, erect; club sub-cylindric, length of the antheriferous part of the receptacle. Anthers many-celled.

Sans. Kuchoo.

Beng. Goori-Kuchoo.

A. Ægypticum. Rumph. Amb. v. t. 109.

Teling. Chama-Kura.

There are two varieties of this species cultivated in the vicinity of Calcutta, viz. Goori-Kuchoo just mentioned, and Asoo or early Kuchoo: small offsets from the larger tubers are, like potatoes, planted about the beginning of the rains in May or June, in a well laboured, friable, rich soil, not subject to be inundated. The roots of Asoo Kuchoo are taken up about the close of the year; those of Goori-Kuchoo, in February and March. Besides these two, there are three wild varieties of this species, found in most parts of India, viz.

lst. Kalla or dark-coloured Kuchoo, found on the edges of ditches, and other wet places. The leaves and the petioles are more or less tinged with purple, and the roots never swell in the manner the cultivated varieties do, but send out numerous runners. The leaves, and their foot-stalks, are the parts chiefly eaten by the natives of Bengal.

Caladium aquatile. Rumph. Amb. v. t. 110. f. 1. seems to be this variety.

- 2d. Char-Kuchoo, grows on dry ground, chiefly by road sides, on dung hills, and among rubbish, it differs from the other varieties in having the disk of the leaves marked with dark purple or bluish black clouds.
- 3d. Bun-Kuchoo. In situation and form every way like the last, but of an uniform green colour. The last two are rarely eaten by the natives of Bengal, where better vegetables are plentiful and easily procured.

Caladium vicorum. Rumph. Amb. v. p. 318.

2. A. nymphæifolium, R.

Stemless. Leaves peltate, ovate repand, semi-bifid at the base. Scape shorter than the petioles. Spathe much longer than the spadix, sub-cylindric, erect; club slender, acute, scarcely half the length of the antheriferous part of the receptacle. Anthers many-celled.

Caladium nymphæifolium. Willd. iv. 488. Beng. Sar-Kuchoo.

Weli-ila. Rheed. Mal. xi. t. 22.

I doubt if this can be reckoned any thing more than a large aquatic variety of Colocasia. In Bengal it is rarely cultivated, but found wild in abundance on the borders of lakes, and pools of fresh water. Every part of this plant is eaten by the Hindoos. The root or rather subterraneous stem, often grows to the length and thickness of a man's arm. The petioles, scape and leaves, are of a reddish colour, and the plants considerably larger than any of the varieties of Colocasia just mentioned; yet the leaves are narrow in proportion to their breadth. The only good specific mark to know it from Colocasia by, is the shortness of the club of the spadix.

3. A. viviparum. Roxb.

Stemless. Leaves peltate, cordate, acuminate. Root flagelliferous and these runners bearing scaly, viviparous bulbs in clusters.

Maravara Tsjembo. Rheed. Mal. xii. t. 9.

A native of Nepal as well as Malabar. From the former place Dr. Buchanan sent the minute bulbs to this garden, where they produced complete plants in a short time and though now eight years old, have never blossomed; nevertheless, in Nepal, Dr. Buchanan observed they bore the common flower of the *Arums*; hence there can be no doubt of the genus. Here they produce annually in the rainy season abundance of the bulbiferous radical spikes, and by these the plant is readily propagated.

Root biennial, or more, consisting of a small, roundish tuber, which is abundantly furnished with the usual fibres, while from its apex the foliage rises; and round its sides the flagelliform, bulbiferous spikes issue. Stem none. Leaves petioled, peltate, cordate, entire, acute, smooth on both sides; posterior lobes obtuse; from four to twelve inches long, and from three to eight broad. Spikes or runners from the body of the tuberous root, some simple, leafless shoots issue, they are about as thick as a quill, run for a few inches, just under

Arum,

the surface of the earth, and there strike root, after which they rise from six to twelve inches nearly erect, and bear numerous, approximate fascicles of small, sessile, scaly, proliferous bulbs. Bulbs oblong, green, the size of a small berberry, vegetating readily when committed to the earth; when they chance to remain any length of time on the spike, other bulbs are formed in the axills of the scales, the whole forming a little round head of these bulbs. Scales (of the bulbs) imbricated, ovate, each ending in a pretty long, hooked bristle, by which they readily adhere to whatever touches them, and thereby are widely spread.

4. A. rapiforme. R.

Herbaceous, stemless. Roots tuberous, turnip-shaped. Leaves cordate, sub-repand. Spadix nearly as long as the concave spathe. Anthers many-celled.

A native of Pegu, introduced by the Rev. Mr. F. Carey, into the Botanic garden, where it blossoms during the rains. It differs from A. montanum, the only species known to me, for which it can be mistaken, most conspicuously in the shape and nature of the root; in other respects their size and habit are much alike.

5. A. montanum. R.

Stemless. Root a sub-cylindric tuber. Leaves cordate, repand, polished. Spadix nearly as long as the cucullate, coloured spathe. Authers many-celled.

A native of the mountainous forests of the Northern Circars, where its root is said to be employed to poison tigers.

I long considered this to be A. macrorhizon, but changed my opinion on observing that Forster, who must have seen and examained that species in its recent state, says, the florets are hermaphrodite; there being six sessile, twin anthers surrounding each germ, and that the stigma is orbicular. There are no traces of stamina, anthers or glands round the germs of my plant; and the stigma is regularly three or four-

lobed. In short, a very perfect Arum, or Caladium according to Ventenat.

6. A. Indicum. Lour. Cochin Ch. 655.

Caulescent, erect. Leaves cordate, base bifid; lobes approximate and rounded. Spadix cylindric, equalling the linear, boat-shaped, spathe. Club cylindric, longer than the rest of the spadix.

Beng. Man-Kuchoo.

Man-guri, a variety with the petioles of the leaves darker coloured.

A native of various parts of South Asia. In Bengal it is much cultivated about the huts of the natives, for its esculent stems, and small pendulous bulbs, or tubers, these being very generally eaten by people of all ranks, in their curries, &c. Flowering time the close of the rains, and beginning of the cool season.

Root fibrous, with numerous suckers intermixed, particularly near the surface of the soil, these end in little solid, edible bulbs, by which the plant is most readily and abundantly multiplied; numerous, thick, fleshy, radical fibres also issue from all the lower part of the stems. Stems from one to two feet in circumference, simple, various in length according to age, but are rarely found more than a foot, or eighteen inches to the leaves, as they are seldom suffered to attain to their full size, which from what I have seen, and the information I have been able to obtain, may be from six to eight feet. Leaves on erect, long petioles, cordate, bifid at the base, with the lobes approximated, and rounded; apex also rounded, with a bent down, dagger-shaped point, smooth on both sides; margin waved; from two to three feet long, strongly marked, underneath an elevated whitish rib, and simple veins of the same colour. Petioles the length of, or longer than the leaves, smooth, the lower part sheathing, the upper round and tapering a little, transversely clouded, particularly the variety called Man-guri. Flowers axillary and always in

pairs, large, though rarely so much elevated as the petioles of the leaves, almost inodorous, and the little smell they have is rather offensive. Bractes a large, loose sheath embracing each of the sub-cylindric, smooth scapes. Spathes linear, before expansion sub-cylindric, a little gibbous at the base, smooth on both sides, of a pale greenish yellow, obtuse, or almost truncate, with a small subulate acumen; from eight to twelve inches long. Spadix cylindric, the length of the spathe, the cylindric part rather obtuse, pale yellow. Club, or neuter part, longer than all below it. Anthers numerous, occupying about two inches of the spadix between the club and germs, sessile with from eight to twelve polliniferous cells round the sides, which open rather under the apex on the outside. Germs numerous round the conic base of the spadix, ovate, one-celled, containing several ovula attached to the bottom of the cell. Styles none. Stigma three or fourlobed, yellow.

There is a variety of this stately useful plant distinguished from the one figured, by being of rather a darker colour, particularly the petioles. These are both propagated by the little pendulous bulbs, or tubers; and rarely produce ripe seed.

7. A. odorum. R.

Caulescent. Leaves cordate; base bifid; lobes rounded. Flowers in axillary pairs. Spadix equalling the cymbiform spathe, club one third the length of the whole spadix. Berries one-seeded.

From Pegu this most stately species of Arum, Caladium of Ventenat, was sent by the Rev. Mr. Felix Carey, to the Botanic garden at Calcutta, where it thrives luxuriantly, and blossoms from the close of the rains till January, ripening its seed in March and April. The flowers possess a considerable degree of fragrance which to most people is agreeable, a rare quality in the flowers of an Indian Arum.

Root consisting of long, far spreading, fleshy fibres. In this

I have not found any of the small bulbs so common in A. Indicum, which this species resembles so much. Stem simple, straight, as thick as a man's arm, height of the stem in two years about two feet, marked with the circular cicatrices of the fallen leaves; height of the whole plant, to the top of the leaves, from six to eight feet. Leaves, cauline petioled, ovate, cordate, cloven at the base; apex obtuse with an incurved point, lobes rounded; margins somewhat waved, polished on both sides; rib and vein large and elevated underneath; from two to four feet long, by two or three broad. Petioles from two to three feet long, the lower half sheathing; the upper part sub-cylindric, smooth, polished, of an uniform green in every part. Peduncles axillary, intermixed with some spathiform bractes, nearly round, rather shorter than the petioles, one-flowered, regularly two in each axill. Spathe erect, the lower part thick, gibbous, convolute and permanent; the exterior portion boat-shaped with a short acute apex, both sides smooth and of a pale green colour, this portion drops soon after flowering time, while the lower portion remains till the seeds are ripe. Spadix nearly as long as the spathe, subcylindric, club about one third part the length of the whole spadix. Nectaries, many flat, rhombiform glands on the contracted part of the spadix, between the germ and the spadix. Anthers numerous, rhombiform, with ten or twelve polliniferous ones round the margin cells, these open by a slit on the outside of their apices. Germs numerous on the conic base of the spadix, four-celled, with two or three ovula in each attached to the bottom of the cell. Style none. Stigma Berry numerous, size of a small cherry, shape more or less round according to the number of seeds, smooth, of a shining scarlet, one-celled, the growth of the seeds having destroyed every vestige of the partitions which were present in the germ. Seeds generally from one to four, roundish, smooth. Integument single, in the recent state soft and spongy. Perisperm conform to the seed, cartilaginous. Embryo simple, obconical, with the obtuse end close to the apex of , the seed and there not covered by the perisperm.

8. A. cucullatum. Lourier. Cochin Ch. 656.

Caulescent, ramous. Leaves sub-peltate, exactly cordate, acute, with the lobes exquisitely rounded and convex, or concave, from their margins being contracted. Scape half the length of the petioles. Spadix cylindric, nearly as long as the cymbiform spathe.

A native of Bengal, but rare about Calcutta; some plants in a good soil, in the Botanic garden have in seven years acquired numerous divided stems, from one to two feet in length; those on the outside are in general so much bent outward, as to rest on the ground.

Leaves long-petioled, somewhat peltate, exactly cordate, pointed, entire, and very smooth on both sides; with large prominent nerves underneath; lobes perfectly semi-circular, concave, from the margins being much contracted, the whole leaf from six to twelve inches long. Petioles sheathing for a little way near the base, the rest perfectly round, tapering, and of a uniform green colour; the whole length from one to Scapes axillary, scarcely half the length of the petioles, round, tapering, like the petioles. Spathe convolute, fleshy, and green at the base, above open, boat-shaped, and yellow. Spadix shorter than the spathe, cylindric, except the short club, which tapers a little to an obtuse point. Fi-Anthers as in Caladium, composed of from laments none. eight to ten, sub-cylindric, polliniferous cells, arranged round a spongy centre, each perforated at the apex to let the pollen pass. Germs in this species very indistinct.

9. A. fornicatum. R.

Caulescent. Leaves peltate, narrow-cordate, with the lobes angle-rounded. Spadix clavate; upper half of the spathe vaulted, equalling the spadix. Berries with from one to three seeds.

Kucheree of the Inhabitants of Chittagong; it is called Bees Kuchoo about Calcutta.

A native of Bengal and Chittagong, where it blossoms during the rainy season.

Stem erect or ascending, from one to three Root fibrous. feet in length, marked with cicatrices of the fallen leaves, four or five inches in circumference, the height of the whole plant from three to six feet. Leaves from the apex of the stem, petioled, narrow cordate, peltate, acute-pointed; lobes angular, with the angles rounded, margins a little waved, smooth, of a shining green on both sides; from eight to twelve inches long, by six or eight broad. Petioles sheathing at the base, the rest round, smooth, clouded, and tapering, length Scape axillary, shorter than the petioles, round, smooth, tapering, and clouded like the petioles. lower part permanent, ovate, fleshy, and closely enveloping the germs; the upper portion expands into an oblong, pale greenish vault, crowned with a subulate point, smooth on both sides, this portion is deciduous with that portion of the spadix which is above the germs. Spadix clavate, rather, if any, shorter than the spathe. Anthers numerous, occupying a large portion of the spadix immediately above the nectarial glands, each consisting of eight or twelve small, sub-cylindric cells forming angles on the sides; these contain the pollen and have each a small perforation at the apex for its exit. Germs many, round the base of the spadix only. Nectorial filaments no other than some variously shaped compressed glands round the contracted part of the spadix, between the anthers and germs. Berries numerous, with generally from one to three seeds in each.

I do not find that this species is employed as an article of diet, but it is, I am told, used medicinally.

10. A. flagelliformis. R.

Stemless. Leaves sagittate; lobes spreading. Spathe and spadix equal, whip-shaped. Nectarial scales coloured. Asthers two-lobed, two-celled.

A native of Bengal, where it is found on damp, shaded, pasture ground. Flowering time the rainy season.

Arum.

11. A. divaricatum. Willd. iv. 482.

Stemless. Leaves cordate-acuminate. Spathe longer than the subulate spadix, with a slender, drooping, spiral apex. Nectarial filaments simple, subulate and incurved.

Nelen Schena major. Rheed. Mal. xi. t. 20.

From Canton in China Mr. William Kerr sent this plant to the Botanic garden at Calcutta, where it blossoms freely during the rains, the leaves are not exactly as in Rheed's Malabaricus, yet to me they seem the same, or varieties of one species.

Root a small, hooked tuber, with many fibres from its union with the rest of the plant. Stem none. Leaves radical, petioled, oblong sagittate, acuminate; margins waved, smooth on both sides; lobes divaricate, but little, and rather obtuse; from four to six inches long, by two or three broad. Petioles nearly as long as the leaves. Scapes solitary, axillary, much shorter than the petioles. Spathe longer than the spadix, recurvate, toward the base campanulate, beyond the middle tapering into a long, slender, drooping, spiral point; of a deep beautiful crimson on the inside; on the outside ferruginous, green. Spadix nearly erect. Club subulate, acute, the colour of the inside of the spathe. Stamens; filaments none. Anthers a few near the base of the club, and nearly an inch above, a crowded tuft of simple, subulate, incurved, nectarial filaments, two-lobed; lobes grooved on the outside, and open on the apex. Germs few and occupying a short space of the base of the spadix, just under the nectarial filaments, onecelled, and containing a single ovulum, attached to the bottom of the cell. Styles none. Stigma flat.

12. A. orixensis. Roxb.

Stemless. Leaves three-lobed. Flowers sub-sessile. Spathe ample, erect, longer than the spadix. Nectarial filaments long, and often ramous.

Beng. Ghekool.

Arum trilobatum. Lourier. Cochin Ch. 534.

でいか

Teling. Surei Kunda. Sora Cando 1368

A native of the shady mango groves, near Samulkota, where the soil is pretty dry, and fertile. Flowering time the beginning of the rains.

Root perennial, tuberous, nearly round, the size of a pullet's egg, white, with small inequalities, many fibres issue from the the apex, round the insertion of the leaves, and flower; stem-Leaves radical, petioled, deeply three-lobed; lobes ovate, pointed, a little scolloped, smooth, round the under side, parallel with the margins and near it runs a double nerve about eight or ten inches broad, and the same length. Petioles erect, round, tapering, striated, about twelve inches long at the base, vaginated, and embracing one another. Scape axillary, very short, just sufficiently long to elevate the spathe above the ground. Spathe shorter than the petioles, striated, erect; the inside red; the outside herbaceous green. Spadix, the base surrounded with the germs, crowned with many, yellow, ramous filaments; the middle swelled with the anthers, above them there is no second order of filaments. Club scarlet coloured, as long as all the rest of the spadix, erect, tapering, subulate, from a concave broad base, to a point which is neither obtuse nor sharp.

Note. This seems to me to differ from divaricatum and trilobatum. From the former in having deeply three-lobed, pointed leaves, and excessively acrid roots; and from the latter not only on account of the different form of the leaves, but because here the spathe is erect, with a straight point; there drooping, with the long point twisted like a screw; here are also ramous fibres growing on the germs.

The roots (when fresh) are exceedingly acrid, more so than those of A. Dracunculus, or maculatum. The natives apply them in cataplasams, to discuss or bring forward scirrhous tumours. They also apply them externally to the bite of venomous snakes, at the same time giving inwardly about the size of a field bean.

It is certainly a most powerful stimulant, in proper hands

it might no doubt be used to great advantage in the cure of several disorders.

13. A. trilobatum. Willd. iv. 483.

Stemless. Leaves three-lobed. Flowers sub-sessile. Spathe ample, with its apex spiral, and resting on the earth. Nectarial filaments short, simple and recurved.

Arisarum Amboinicum. Rumph. Amb. v. t. 110. f. 2.

The roots came accidentally from the Moluccas, amongst the earth that some other plants were brought in, for the Botanic garden. Flowering time in the Botanic garden, the beginning of winter.

Root tuberous. Stem none. Leaves radical, the most exterior ones deeply three-lobed, almost ternate, the interior ones triangular, all are smooth on both sides; from four to six inches long, and nearly the same in breadth. Petioles near the leaf sub-triangular, below sheathing, smooth, about as long as the leaves. Scape from the centre of the leaves, very short. Spathe rather longer than the spadix, spreading horizontally with its twisted apex resting on the ground. Nectarial filaments recurved, short, and simple. Germs on a conical receptacle, the base of the spadix being so formed.

In Arum orizensis, which this plant looks like, the receptacle of the germs is cylindrical, with a long ramous filament, crowning its upper edge, this alone is a sufficient distinguishing mark.

14. A. gracilis. R.

Stemless. Leaves deeply three-parted, or sub-ternate; lobes acute; the middle one oblong, lateral, semi-hastate. Spathe flagelliform, the length of the flagelliform spadix. Nectarial filaments simple, and revolute.

Katu-schena. Rheed. Mal. xi. t. 21.

A native of Silhet, where it is known by the name Harpung, and used medicinally. Flowering time the hot and the rainy seasons.

SECT. II. With compound Leaves.

15. A. cuspidatum. R.

Stemless. Leaves ternate; leaflets equal, lanceolate, cuspidate. Scapes as long as the petioles. Spathe longer than the subulate pointed spadix. Anthers from four to five, in a peltate circular crown on each filament.

A native of Pulo Pinang, where Mr. W. Roxburgh first discovered this uncommonly fine species, and sent the roots to the Botanic garden where the plant blossoms in April.

Root, a small, tuberous, perennial crown, with long fleshy fibres from its base. Stem no other than the lower sheathing portion of the petioles of the leaves, and about three or four inches long. Leaves few, petioled, ternate. the pair sub-sessile, and semi-lanceolate, the terminal one petiolated, and lanceolate, all ending in long, filiform points, and perfectly smooth on both sides; margins entire, but waved, from four to twelve inches long, and from one to three Scapes solitary, from the centre of the leaves, about as long, and much like the fine, round, tapering, smooth, beautifully crowded portion of the petioles of the leaves. Spathe oblong, the lower half sub-cylindric, faintly clouded, at the base converging; above expanding, pale green and incurved: apex filiform. Spadix shorter, the spathe, lower half cylindric, and surrounded with stamens; upper half subulate and naked. Corol none. Stamens numerous; filaments very short, thick, and fleshy. Anthers generally four, round the apex of each filament. Pistils, none can be found on the only plant now in blossom.

16. A. curvatum. Roxb.

Stemless. Leaves pedate; leaflets from ten to twelve, lanceolar. Spathe vaulted, half the length of the curved spadix; no nectarial filaments. Anthers three-lobed.

Nap. Beer-bauka.

A native of Nepal. In the Company's Botanic garden it blossoms in May.

Roots tuberous. Leaves radical, two or three, pedate; segments from ten to twelve, lanceolar, entire, smooth, veined; about six inches long. Petioles very long, the lower four fifths thereof sheathing; the upper part round, tapering, all are smooth, and of a pale green colour, below the petioles are embraced by a sheath or two, these are clouded with white on the outside. Scape from three to four feet high, which is rather longer than the leaves, round, smooth, and all but a portion of its apex enveloped in the sheaths of the leaves. Spathe half the length of the spadix, its body which embraces the receptacle or flower-bearing part of the spadix, cylindric, above that the remaining part of the spathe projects horizontally over the mouth of the cylindric part, like a large, concave, pointed roof, or lid, striated, otherwise smooth, and of an uniform pale green on both sides. Spadix the receptacle may be about a fourth of the whole, it is erect, above that it bends out downwards, then upwards, ending in a long, erect, naked club, or rather whip. Stamens occupying the upper two thirds of the receptacle. Filaments short, diverging. Anthers large, three-lobed, with two polliniferous pits in each lobe. Germs numerous, &c. as in the genus.

17. A. sessiliflorum. Roxb.

Stemless. Leaves pedate; leaflets about nine, broad-lanceolate, entire. Flowers sessile, appearing when the plant is destitute of foliage. Spathe revolute, twice the length of the long, tapering, erect, acute spadix. Nectarial filaments clavate. Anthers two-lobed. Berries from one to two-seeded.

A native of the country about Cawnpore, from thence introduced by Colonel Hardwicke into the Botanic garden in January 1803, where the plants blossom freely during the dry, hot season.

Root of the shape and size of a small turnip, with small knobs, or offsets, growing from it, of a light brown. Leaves, which appear many weeks after the flowers decay, pedate and

about two feet high. Leaflets generally nine, broad-lanceslate, entire, smooth, from three to nine inches long. Petioles round, smooth, tapering, clouded with pale dull purple; from six to eighteen inches long. Scape very short, and entirely hid under the surface of the earth. Spathe sessile, indeed its gibbous base is rather immersed in the earth, for four or five inches above the swelling, erect, cylindric and entire; then reclinate, and open, the edges variously dentate, somewhat curled, more deeply coloured, and soon becoming invo-Spadix scarcely half the length of the spathe, deeply coloured at the base, conical, and there covered with germs. Nectarial filaments clavate, crowning the germs; from thence two-lobed, two-celled, sessile. Anthers naked, cylindric, occupying about two inches. Club straight, from six to eight inches long, highly coloured, slender and acute. Germs obovate, one-celled, containing two ovula, attached to the bottom of the cell. Berries turbinate, smooth, polished, crimson, one or two-seeded.

18. A. lyratum. Roxb.

Root turnip-shaped, stemless. Leaves compound; first divisions sub-ternate; leaflets lyrate, smooth.

Teling. Udavee-Kundee.

Grows in moist places amongst the Circar mountains.

Root tuberous, pretty smooth, and something like a large potato. Leaves radical, one, two, or three, petioled, tripinnatifid; divisions very unequal; the exterior ones compound, larger than the others, pointed, and obliquely oblong, sometimes scolloped, smooth; the inferior ones small, and obtuse. Petioles one or two feet long, striated, clouded, swelled at the base; and there sheathing. Berries the size of a small cherry, red, smooth, one-seeded.

The roots are eaten by the natives of the mountains, but require two or three boilings and some particular care in the dressing to render them inoffensive, and nourishing.

Arum.

19. A. campanulatum. Roxb.

Stemless. Leaves decompound. Flowers sessile, with respect to the surface of the ground, and appearing when the plant is destitute of leaves. Spathe the length of the spadix, campanulate, with curled margins, no nectary; club broadovate, lobate. Anthers two-celled.

Sans. Kunda or Kulla.

Teling. Manchi kunda.

Beng. Ol.

Tacca sativa, Rumph. Amb. v. p. 324. t. 112, the root and leaf, and Tacca phallifera, t. 113. f. 2. the flower, at which period not a leaf is to be found. Schena and Mulen-Schena. Rheed. Mal. p. 11. t. 18, and 19.

Found wild in damp places in the woods near Calcutta; flowering time the beginning of the rains.

Root perennial, tuberous, roundish, covered with a dark brown skin, frequently, when in a good soil, as large as a child's head; from various parts of the chief root, there issue small tuberosities, which are employed as offsets, to cultivate the plant by. Leaves radical, for the most part only one or two, thrice-bifid; divisions outwardly pinnatifid; segments obliquely oblong, pointed, smooth; size very unequal; the exterior one being always longer than the inferior one, the whole leaf is from one to three feet each way. Petioles round, tapering, with darker coloured green, pretty smooth, clouded as long as the leaves. Spathe very large, leathery, campanulate; the border curled; smooth on both sides; the outside near the base pale green; the middle part deeper green, and towards the margin greenish purple; the bottom deep dotted purple; the spadix about as long as the spathe, the lower third or pistiliferous part cylindric; the middle third or staminiferous portion somewhat turbinated, the club or upper third part very broad, short, conical, or sub-globular, of a dark purple colour, variously lobate, and wrinkled like a dried trufflle, in large plants this part is six inches in diameter, and four in perpendicular height. Filaments none.

Anthers numerous, closely impacted round the turbinate or middle portion of the spadix, linear, two-celled, with two corresponding openings at the apex, at which to discharge the disk or pollen; the immense quantity thereof that spews out from these openings and drops down in the pistils, is really inconceivable. Nectarial filaments none. Germs numerous, roundish; styles subulate, thick-coloured; stigmas large, yellow, downy, two-lobed. Berries numerous, long, obovate, red and covered with a considerable portion of pulp. Seeds one or two in each berry.

This species is much cultivated in the Northern Circars, and highly esteemed for the wholesomeness, and nourishing quality of the roots. It deserves to be called the Telinga potato. The usual time of cultivation is immediately after the first rains, in June. A very rich loose soil suits it best; where the swelling of the root meets with little obstruction, and where they draw the greatest nourishment, for which reason it requires to be very well, and repeatedly ploughed. The small tuberosities that are found in the larger roots, are what they employ for sets, and are planted in the manner potatoes are in England, and about the same distance from one another. In twelve months they are reckoned fit to be taken up for use. The larger roots will then weigh, if the soil has been good, and the season favourable, from four to eight or more pounds each, they keep well if they are kept dry, and are by the natives employed as food, in the same manner as the common yam.

20. A. bulbiferum. Roxb.

Root tuberous, stemless. Leaves decompound; bulb-bearing. Spathe cauled, rather longer than the cylindric spadix, no nectaries.

Beng. Umla bela.

A native of Bengal, and plentiful in the woods in the vicinity of Calcutta, where it blossoms in May, at which time nothing more of the plant is to be seen than the inflorescence;

511

soon after the decay of the flowers, the leaves make their appearance, and continue during the rainy season.

Root perennial, turnip-shaped, and about the same size with fleshy fibres from every part, particularly the crown. Stem none. Leaves radical, generally single, long-petioled, commonly divided into three, petioled, once or twice dichotomous, pinnatifid, though in stunted plants they are frequently trigeminate. Leaslets broad-lanceolar, acute, entire, smooth, the breadth of the whole leaf is often four feet; small, compressed, round bulbs are almost always present on the upper side of the divisions of the leaves. Petioles from one to four feet long, round, smooth, clouded, tapering a little towards the top. Scape erect, from the crown of the root, round, smooth, about six inches long, beautifully clouded with olive, and pale orange tinged with pink. Spathe cauled, ovate when taken off and spread, smooth on both sides; at the base on the outside clouded like the scape; above and on the inside pink. Spathe cylindric, nearly the length of the spadix, club obtuse, and about one third of the whole, buff-coloured. Filament none. Anthers two-celled. Nectaries none, nor any intermediate space between the stamens and pistils. Germs roundish, two-celled, one of which even in the germ is for the most part abortive, the other contains one curved ovulum, attached to the bottom of the cell. Style scarcely any. Stigma four-lobed. Berries one-seeded.

21. A. sylvaticum. Roxb.

Leaves super-decompound; leaflets lanceolate. Spadix straight, two or three times longer than the short, gibbous campanulate spathe. Anthers two-celled.

Teling. Udavee chaina.

A native of the mountainous parts of the Circars. Flowering time the wet season.

Root perennial, tuberous, nearly smooth like a potato. Stem none. Leaves radical, one or two, petioled, thrice two or more lobed; lobes pinnatifid; segments lanceolate, smooth.

Jena

The whole leaf is from eighteen to thirty inches each way. Petioles erect, from one to two feet long, smooth, clouded. Petioles winged. Scape erect, round, the length of the petioles, smooth. Spathe one third the length of the spadix, opening at, and near the apex only. Club thrice the length of the rest of the spathe, tapering to a long subulate point. Stamens numerous, occupying about two inches of the spadix, just within the apex of the spathe, singly sessile, and roundish, with two polliniferous cells, which open on the apex. Nectary, some smooth, irregular, glandular bodies are placed between the stamens and germs. Germs numerous, globular, surrounding an inch of the base of the spadix, they have the rudiments of three ovula. Style very short. Stigma large, three-lobed, glutinous, yellow. Berries one, two or three-seeded.

Note. Roots brought from the mountains grew and flowered in my garden at Samulkota, but it is perfectly unknown to the natives of the low country. I am therefore ignorant of its uses.

22. A. margaritifer. Roxb.

Herbaceous, stemless. Leaves trifid, with entire, narrowlanceolate, pinnatifid segments. Spathe campanulate, equalling the obtuse spadix; nectaries like large pearls.

A native of Hindoostan, from thence introduced into the Botanic garden, where it flowers in May, and June, sometimes before the leaves appear.

Root a roundish, solid tuber, which produces roundish offsets in every part; size various; six inches in diameter.

Leaves decompound; segments narrow, lanceolate, entire, acuminate. Scape straight, erect, cylindric, as thick as a man's thumb, and about two feet long, variegated, with deeper and lighter green. Base embraced by one, two, or three withering sheaths. Spathes sub-campanulate, obtuse, the length of the spadix, smooth; the prevailing colour a pale greenish yellow, with the bottom of the bell dark pur-

ple. Spadix cylindric, obtuse, every part occupied. Anthers obovate, two-celled, with gaping slits at top, occupying nearly the upper half of the spadix, to its very apex. Necturies solid, obovate, smooth, pearl white, occupying about one fourth of the middle of the spadix, between the anthers, and germs, as if studded with large pearls. Germ ovate, two-celled, with one ovulum in each, attached to the lower and inner angle of its cell. Style short. Stigmas large, round, with a small division at top; clammy, yellow.

CALLA. Schreb. gen. N. 1388.

Spathe one-leaved. Spadix covered with florets. Calyx none. Corol none. Berries many-seeded.

1. C. aromatica. R.

Caulescent. Leaves sub-sagittate, cordate, acuminate; lobes rounded and divaricate. Spadix cylindric, obtuse, equalling the spathe; above male, below female, with abortive stamina intermixed; anthers many-celled.

Cuchoo-gundubee, is the vernacular name in Chittagong, where it is indigenous. In the Botanic garden it is in flower the whole year. When cut it diffuses a pleasant aromatic scent, something like that of the scitamineous tribe; the medicinal virtues of the root are in high estimation amongst the natives, and they sell from ten to sixteen rupees the maund.

Root, the body or tuber is a continuation of the stem when the plants are old enough to have one, invested in the old withered sheaths of the leaves, with numerous, long, white, fibrous cords issuing from every part. Stem short and of a slow growth. Leaves radical, long petioled, shape between cordate and sagittate, acuminate, lucid; lobes rounded and rather remote from each other, general length about twelve inches, and little more than half of that in breadth. Petioles with a sheathing base, and smooth, as in the order. Flowers many together from the axills and centre of the leaves,

their whole length, scape included, scarcely half the length of the petioles, the usual bractes intervene between the round, smooth, uniform, green scapes. Spathe sub-cylindric, rather obtuse, with an acumen, smooth on both sides, of a pale greenish yellow. Spadix sub-cylindric, obtuse, equalling, or rather longer than the spathe; the upper two thirds covered with sessile, many-celled anthers; the lower third with the germs intermixed with about as many abortive stamina as there are germs. Germs ovate, seemingly two, or three-celled, but as the receptacles are parietal and do not unite in the centre, I can call them only one-celled ovula, many attached to the exterior half of the parietal receptacles. Style none. Stigma two or three-lobed. Berries oblong, not unlike a large berberry, and rarely containing more that a single seed.

Is readily multiplied, by offsets from the body of the root.

2. C. calyptrata. Roxb.

Stemless. Leaves oblong, cordate. Spathe circumcised, the upper conical portion falling when early in blossom. Spadix, the upper half clavate and covered with stamina, the lower half cylindric, and female.

Arisarum esculentum. Rumph. Amb. v. t. 111. f. 1.

A native of Amboyna, from thence introduced into the Botanic garden, where it blossoms in May.

Root a small, oblique, oblong tuber with ramous fibres. Stem none. Leaves oblong, cordate, smooth on both sides, subulate, pointed, with a single slender vein round the margin; from five to seven inches long, and about three broad. Petioles sub-cylindric, shorter than the leaves. Scape shorter than the sheathing portion of the petioles, which embrace it on opposite sides. Spathe a little longer than the spadix, at the base round the germs convolute and green; the upper portion separating and dropping from the lower, when the anthers begin to discharge their pollen, splitting round the base into various portions, is of a tender somewhat fleshy texture, a

pale yellow colour, and smooth on both sides. Spadix with germs only round, the lower half a small portion at the middle contracted, and naked, above clavate and covered with anthers. Filament none. Anthers numerous, cuneate, with two polliniferous pores at top. Germs numerous, from two to four-lobed. Style none. Stigma glandular, scarcely elevated above the germs.

3. C. rubescens. R.

Caulescent. Leaves cordate, base bifid. Spathe contracted, acute, equalling the spadix. Lower third of the spadix covered with germs, and clavate corpuscles intermixed; the upper two thirds covered with anthers only.

Dracunculus amboinicus. Rumph. Amb. v. t. 111. f. 2.

A native of Chittagong, and from thence sent to the Botanic garden at Calcutta by Dr. Buchanan, in 1797, where it blossoms in August 1801.

Root of numerous, long, fleshy, spreading fibres. Stem, the largest plant in the Botanic garden has in four years got one of about three inches in length only, and half that in diameter, and as yet surrounded with the withered, stem-clasping bases of the old leaves, through these pass the thick fleshy fibres of the root, which descend into the ground. Leaves many, horizontal, petioled, sagittate-cordate; lobes obtuse, margins very entire, and without the inner marginal vein common to most of this order, point acute; from six to twelve inches long, and from three to six broad, in general slightly tinged with red, particularly round the margins. Petioles erect, below deeply channelled and embracing those within, above tapering gently, and there very slightly channelled, smooth, of a deep dull red, from one to five feet long. Scapes in the single plant now before me, four issue from the axill of one leaf, they are more or less erect, round, coloured, smooth, somewhat clavate, from three to four inches long. Spathe coloured, lanceolate on both sides, opening a little above the middle; at all times closely shut except for a short space, and just before the pollen is discharged. Spacial scarcely longer than the spathe, sub-cylindric; the lower third covered with the germs, intermixed with small, white, clavate, stamen-like scales; the upper two thirds closely covered with sessile twin anthers. Germs round, three-celled, with the rudiments of many ovula in each. Style none. Stigma large, convex, obscurely three-lobed.

4. C. oblongifolia. Roxb.

Caulescent. Leaves erect, oblong. Spathe boat-shaped, acuminate, a few female below.

Arum aquaticum. Rumph. Amb. v. t. 108.

A native of the Moluccas, from thence brought to the Botanic garden at Calcutta, where it blossoms during the rains.

Root fibrous, perennial. Stem straight, in plants of four or five years' growth above a foot high, and an inch in diameter, marked with the cicatrices of the fallen leaves. Leaves terminal, erect, petioled, oblong or narrow cuneate-oblong, entire, smooth on both sides, from six to nine inches long, and about three broad. Petioles shorter than the leaves, the apper third nearly round. Scapes axillary, shorter than the petioles, round, smooth. Spathe oblong, boat-shaped, acute, pointed, smooth, of a deep green on both sides, gaping considerably. Spadix cylindric, rather shorter than the spathe, the lower third, or two fifths, with a few scattered pistils, the upper part closely covered with four-celled anthers. Berry globular, one-seeded.

5. C. picta. R.

Caulescent. Leaves short-petioled, ovate-oblong, entire, clouded. Flowers axillary, solitary, peduncled. Spathe gibbous, acuminate, shorter than the obtuse, clavate spadix.

A native of the Island of Sumatra; in the Botanic garden where it has been introduced, it blossoms about the close of the rains. In this the male part of the spadix is three or four times longer than the base or female part; anthers with two,

Greium.

two-lobed cells. The germs ovate, containing one ovulum only, attached to the bottom of the cell.

6. C. virosa. R.

Caulescent. Leaves peltate, ovate, slightly waved, undivided at the base. Spadix one fourth the length of the subulate spathe, with the female florets at the base. Anthers many-celled.

Hind. Bish Kuchoo, Bish means poison; this species we may therefore conclude is at least reckoned so.

A short, large, waved plant of an uncommon appearance, the leaves being only undulate round the base, and therefore nearly destitute of that division into two large lobes so common to the simple leaved plants of this order. Flowering time toward the close of the rains.

Stem in our young plants in the Botanic garden short, simple, round, and considerably bent to one side. Leaves petioled, peltate, ovate, undivided at the base; the posterior margin undulate, from one to two feet long, and from six to fifteen inches broad. Petioles about the length of the leaves, base sheathing, the rest round and smooth, and the colour nearly an uniform green. Scapes axillary, many together, somewhat angular, half the length of the petioles, one-flowered. Spathe subulate, nearly straight, convolute, smooth, of a lively yellow; about four times longer than the spadix. Spadix about three inches long, obtuse; the lower third part covered with the female florets, and the upper two thirds with the male. Anthers peltate, from eight to twelve-celled round the margin. Germs broad-ovate, one-celled, containing many ovula attached to three or four parietal receptacles. Style scarcely any. Stigma large, peltate.

GNETUM. Schreb. gen. N. 1477.

MALE. Calyx a cylindric ament with rotate, entire, many-flowered scales. Perianth proper or corol tubular, contain-

ing a single filament with a two-lobed anther. Fenales above the males in the same scale of the ament. Periant proper or corol urceolate. Germ superior, one-celled, ovula solitary, superior. Style short. Stigma trifid. Drupe one-seeded. Embryo inverse, with an ample perisperm.

1. G. gnemon. Willd. iv. 591.

Leaves opposite, elliptic; aments axillary, compound. Gnemon domestica. Rumph. Amb. i. t. 71.

A native of Sumatra, and the Molucca Islands. Strong cords are made of the fibres of its bark, at Sumatra, and its leaves are used as spinage. In both male and female, the corol is very distinct, and of a pitcher shape, with a small perforation at top, they are separately surrounded with a number of slender, short filaments, which may be called perianths.

2, G. scandens. R.

Shrubby, scandent. Leaves opposite, oblong.

Ula. Rheed. Mal. vii. p. 41. t. 22.

Gnemon funicularis. Rumph. Amb. v. p. 12. t. 7, and 8. Nanu-witi, the vernacular name in the Silhet district. A stout scandent shrub, a native of the hilly parts of Chittagong, and the eastern parts of Bengal, as well of Malabar and the Moluccas. Flowering time in the former, March and April, fruit edible, ripening in September and October.

Young shoots round, smooth, jointed at the insertion of the leaves and there swelled. Leaves opposite, short-petioled, oblong, firm, glossy, entire, rather obtuse, about six inches long, by three broad. Petioles rather short, enlarged at the base on the inside. Stipules none. Peduncles axillary and terminal, generally one or two opposite pairs of peduncled cylindric aments and a terminal one; all are round and smooth. Scales of the aments short, cyathiform, forming a complete ring around the rachis at every eighth part of an inch, embracing a double whorl of male and a single whorl of female florets, over them; the whole intermixed with much

brown hair. MALE FLORETS. Perianth proper or corol unequally evate, with a minute perforation at the apex for the style and stigma to pass through. Filaments single, from the bottom of the tube of the perianth, ovate with a minute perforation at the apex for the style and stigma to pass through. Germ superior, hid in the perianth, lanceolate, one-celled. Style short. Stigma trifid. Drupe oblong, rather larger than the largest olive; when ripe smooth, and of a reddish orange colour, one-celled. Pulp intermixed with many tender spiculæ like those of Cowhage, yet said to be greedily eaten by the natives, where the plants grow. Nut conform to the drupe, rather tough, but thin and ribbed on the inside, and on the outside striated, one-celled, evalvular. Seed conform to the nut. Integuments two; the exterior one thin and fibrous; the inner one less distinct, and adhering to the perisperm very firmly. Perisperm conform to the seed, cartilaginous. Embryo in the apex of the perisperm, straight. Cotyledons two, ensiform, unequal. Radicle superior.

CASUARINA. Schreb. gen. N. 1395.

Male calyx an ament. Corol two-petalled, or two-parted. Female calyx an ament. Corol none. Germ one-celled, one-seeded; attachment inferior. Style two-cleft. Strobile two-valved, one-seeded. Seeds winged. Embryo inverse, with little or no perisperm.

C. muricata. R.

Direcous, arboreous. Branches and branchlets scattered, horizontal; strobiles oval, murexed with the unarmed, sharp, conical points of the little capsules.

A native of the sand hills, on the sea side, in the province of Chittagong; and from thence was sent by Dr. Buchanan to the Botanic garden, where in the course of ten years, from the seed, they have grown to be trees of from sixty to eighty feet in height; with trunks three feet and a half in circum-

ferance four feet above ground, but in their native soil, the large trees are said to be nearly one hundred feet high, and nine or ten feet in circumference. The wood is not held in estimation, though of a reddish colour, and texture like Cedrela Toona. In the Botanic garden they blossom during the months of February and March.

Trunk straight up to the top of the trees, as in the Firs and Pines. Bark smooth, brown, and considerably cracked. Branches scattered, horizontal with apices ascending and the extreme twigs often drooping. Leaves or rather extreme filiform division of the branchlets verticelled, though frequently not more than one or two in the verticel, that is from the same annular stipule, slightly furrowed, simple, or ramous, jointed, with joints ending in a six to eight-cleft cup, in which the next joint sits. Stipules, for so I will call the six to eight-cleft, annular, woolly ring that surrounds the branchlets and embraces the insertion of the leaves, or small slender branchlets and the peduncles. MALE. Aments cylindric, terminating the leaves. Scales from six to eight in a verticel, and united at the base, they are pointed and woolly. Flowers as many as there are divisions in the verticel. Corol, two opposite, boat-shaped, ciliate scales opposite to each cleft of the verticel. Filaments single, twice as long as the verticel. Anthers two-lobed. FEMALE FLOWERS, on a different tree; at least trees now seventy feet high, that have been annually in flower these ten years have not produced any other, and issue solitarily with the leaves, from the six or eight-cleft, annular stipules. Aments oval, short-peduncled. Scales from six to eight, at the base united into a verticel, with a single flower between each. Corol none. Germs oblong; style, the entire part very short, soon dividing into two long, recurved, bright, garnet-coloured portions. Stigmas simple. Strobiles oval, about the size and shape of a nutmeg, armed with the sharp conic points of the twovalved capsules. Seeds small, with a large, wedge-shaped, membranaceous wing.

ARTOCARPUS. Schreb. gen. N. 1393.

Male and Female florets on the interior surface of different receptacles. Male proper perianth from two to three-leaved. Corollets none. Female proper perianth one-valved. Corollets none. Germ one-celled, one-seeded; attachment superior. Style single. Fruit compound. Embryo without perisperm.

1. A. hirsuta. Lamarck. Encycl. iii. 201.

Leaves entire, ovate. Stipules hirsute. Male aments cylindric and pendulous. Female globular and erect.

Artocarpus pubescens. Willd, iv. 198.

Ansjeli. Rheed. Mal. iii. t. 32.

Angelee is the name it is known by amongst the natives in the vicinity of Tellicherry.

A native of the forests of Malabar, where it is common and grows to be a tree of great magnitude, and its timber is used for various economical purposes. Mr. Dyer, the surgeon at Tellicherry, who sent me specimens in flower gathered in February, says it is chiefly hewn out to make fishing boats as mentioned by Van Rheede.

Young shoots hirsute. Leaves alternate, petioled, oval, entire, obtuse, somewhat hairy underneath, particularly the large parallel veins, from six to seven inches long, and from four to five broad. Petioles short, hirsute. Stipules lanceolate, hairy on the outside. Aments in pairs, axillary or from the axills of the former year's leaves; male long, slender and pendulous; female round, longer-peduncled and erect. Bractes or chaffy scales linear, obtuse and mixed amongst the male florets. Male perianth one-leaved, sub-cylindric; mouth two-parted. Corol none. Filaments single, the length of the calyx. Anthers two-lobed. Female perianth one-valved; the lower third part of the whole length firmly united to each other, the other two thirds daggered; nearly solid, there being only a slender perforation through its centre for

none. Germ ovate, one-celled, containing one ovulum attached to the top of the cell. Style longer than the calyx, filiform. Stigma simple, acute. Fruit compound, oval, of the size of a very large lemon, armed with numerous hispid spines, on the enlarged end are still more indurated points of what I called the perianth, (See above.). Internal parts and arrangement as in the common Jak, Sitodium cauliforum, Gert. sem. i. 345. t. 71. and 72. Seeds many, ovate or oral, the size of a field bean. Integuments two, the exterior one, firm like parchment; the interior one thicker, dark brown, and spongy. Perisperm none. Embryo with two equal cotyledons, and minute body lodged close to the umbilicus at the smaller end of the seed.

2. A. integrifolia. Willd. iv. 184.

Leaves oblong, entire. Flowers cauline.

Sitodium caulistorum. Gært. Sem. i. 345. t. 71, 72.

Sans. and Teling. Punusa.

Tsjaca marum. Rheed. Mal. iii. t. 26, 27, 28.

Beng. Kanthal.

Jak tree.

Polyphema Jaca, Lourier. Cochin Ch. 667.

It is much cultivated throughout Southern India, and all the warmer parts of Asia; where it is wild or originally from, I know not. On the coast of Coromandel, it does not in general attain to any great height, from thirty to forty feet may be reckoned a high tree, but with a very large, ramous, dense, shady head, particularly when it stands detached from other trees, and a short thick trunk, about twelve feet high; flowering time the cold season, fruit ripe in four or five months afterwards.

Leaves alternate, petioled, oval, in young luxuriant plans often lobed, of a firm leathery texture, above of a deep simuch shining green, below less so, about four inches long. Petioles short, slightly channelled. Stipules two, broad-lanceo-

late, pretty smooth, embracing like a spathe the next inner leaf and ament when present, falling as soon as they begin to expand. MALE FLOWERS. Ament single, short-peduncled, the size of a man's thumb, or more; generally on small, recent branchlets which issue from the trunk and larger branches, every where most closely covered with the small sessile co-Spathe no other than the above mentioned stipules. Perianth proper, or corol two-leaved; leaflets wedge-formed, equal, a little hairy. Stamens, filament single, thick, clubshaped, rather larger than the perianth. Anthers two-lobed; lobes oval, and grooved in the middle. FEMALE FLOWERS on the same tree, and mixed with the male on the same branchlets. Calyx; spathe, no other than the male has, viz. the stipules. Ament oblong, closely covered with innumerable, small, sessile germs, perforated at the apex for the style Germs numerous, their exterior coverings uniting near the base; above they are from four to six-angled, and throughout solid, except where the germ proper and style is lodged. Germ proper, ovate, lodged in the bottom of the last described covering. Style single, rather longer than the Stigma single, recurved, clubbed, envelope of the germ. grooved on the outside. Fruit compound, oblong, murexed, from twelve to thirty inches long, from six to twelve in diameter, weighing from ten to sixty pounds. Seeds reniform, one in each germ, were all to come to maturity, which never can happen; they are about the size of a nutmeg, enveloped in a thin, smooth, leathery sheath, lodged within the fleshy eatable part of the fruit, which formed the exterior coverings of the germ, already noticed.

For a more particular account of the fruit, see Gærtner on Seeds, vol. i. page 344. 346. tab. 71. and 72. all that is intended by this description, is to give a tolerable idea of the parts of fructification.

The fruit of this tree is so universally known, that it is unnecessary for me to say any thing respecting its excellence, as well as that the seeds, when roasted, are not inferior to the

best chesnuts. In Ceylon, where the tree grows most plentifully, and where the fruit attains to its greatest size, the inhabitants make them a very considerable article of their diet.

The wood comes near to mahogany in appearance, and is much used for making furniture, in Ceylon and some other parts of India.

The Indians of those parts prepare their best bird-lime from the tenaceous white juice, wich abounds in all the uneatable parts of the fruit, and in the young tender parts of the tree. It flows freely from recent wounds.

3. A. Lakoocha. Roxb.

Leaves entire, oval. Aments axillary, globular. Fruit nearly round, somewhat lobate, and almost smooth.

Sans. Lukoocha.

Beng. Dhea-phul-Burhul.

Found in the gardens in the vicinity of Calcutta, and is common all over Bengal. Leaves deciduous during the cold season, appearing again with the flowers in March about the beginning of the hot season.

It is so far as I have seen, a tree of a middling size, with a short but thick trunk, and a very large spreading head.

Bark of the trunk very rough; that of the young parts pretty smooth. Leaves about the extremities of the branchlets alternate, short-petioled, somewhat bifarious, oval, entire, generally pointed, smooth above, downy beneath, with many parallel veins, and beautifully reticulated between them, from four to twelve inches long, and from two to six broad. Stipules small, cordate, caducous. Aments axillary, being from the axills, or most exterior germs, of last year's leaves; the male are below, the female on the same branchlets, but from diffe-MALE FLOWERS. Calyx; spathe no other than rent axills. one, or two, small, stipule-like scales, embracing the insertion Aments sub-sessile, irregularly roundish, of the spadix. about the size of a nutmeg, every where covered with innumerable florets, internally of a beautiful rose-colour. Penanth proper, or corol, consisting of small, wedge-shaped, truncated scales. I find it difficult to assign any determined number to each stamen, from two to four is most common. Filaments rather longer than the scales of the calyx, tapering from the base. Anthers round, minute, elevated a very little above the surface of the spadix. Female Flowers. Calyx; spathe as in the male. Ament short-peduncled, globular. Perianth proper, as in A. integrifolia. Germs numerous, of the shape of a Florence flask; style the length of the exterior coat of the germ. Stigmas subulate. Fruit compound, the surface pretty smooth; the internal structure as in the genus, about the size of a man's fist or larger, and generally of an irregular, roundish form, when ripe yellow. Seeds oblong, involved in the same number of integuments as in A. integrifolia.

The natives eat the fruit; to an European the taste will generally be found disagreeable. The male spadix is acid, and astringent; the natives eat them in their curries. The roots dye yellow. The whole tree and unripe fruit, like A. incisus, and integrifolia, contain much tenaceous milky juice.

4. A. Chaplasha. Roxb.

Leaves in the adult, obovate, entire; in the young pinnatifid. Aments axillary, long-peduncled, sub-rotund. Fruit spherical.

Beng. Chaplash.

A native of the eastern frontier of the Province of Bengal, about Tipperah, and Chittagong, where it grows to be a tree of the first magnitude. Flowering time March and April, when the first flowers appear, the tree is destitute of leaves, but they make their appearance before the fruit is formed.

Trunk straight; branches numerous, ascending. Bark tolerably smooth, of a dark brownish olive colour. Leaves alternate on short, round, pubescent petioles; in young plants frequently, indeed generally, pinnatifid; in grown trees oval or obovate, cuneate, with the margins somewhat remotely

dentate-serrate, or scolloped, of a thick, firm, harsh texture; from six to twelve inches long, and from four to eight broad. Stipules two, spathiform, within the leaves, opposite, caducous. Aments, the first that appear are immediately below the germs, which contain the new swelling foliage; afterwards when the leaves begin to expand they are axillary, both make and female are long-peduncled, and nearly round. MALE FLOWERS. Calyx, ament long-peduncled, sub-rotund, of the size of a nutmeg, covered with innumerable, very minute florets, intermixed with slender, peltate bractes, or scales. Perianth proper; scales two, rarely three, wedge-shaped, with their apices somewhat rugged. Corol none. Filaments one or two, rather longer than the corol. Anthers win. FEMALE AMENTS amongst the male. Calyx; ament long-peduncled, spherical, entirely covered with innumerable florets, intermixed with small peltate scales, as in the male. Perianth proper, one-leaved, clavate, fleshy, with a small perferation for the style to pass through. Corol none. none. Germ ovate. Style slender. Stigma curved, and just projecting without the apex of the perianth. Fruit compound, perfectly round, drooping on its long peduncle, about the size of a very large orange, and much like the bread fruit, Artocarpus incisa, only much smaller. Seeds numerou, oblong, white, and about the size of Pietachio nuts.

Lakoocha. First, chiefly in the appearance of the trees; for this is tall and straight, growing to an immense size, of which canoes are made on the Fennee and Gomootee rivers. The wood is also serviceable for various other purposes, and is reckoned superior to almost every other sort, particularly when employed under water; that being short, very ramous, and generally crooked. Secondly, here both male and female aments, and consequently the fruit, are long-peduncled; there very short. Thirdly, here the fruit is spherical; there of an irregular, lobate shape.

Artocarpus.

5. A. echinata. Roxb.

Leaves oblong, entire. Male and female aments round. Fruit spherical, echinated.

Tampoine of the Malays of Malacca.

A native of Prince of Wales' Island, and other parts east of the Bay of Bengal, where it grows to be a moderate sized tree, and the fruit is eaten by the natives.

Trunk in a young tree in the Botanic garden at Calcutta, short, stout, and straight. Branches numerous in every direction, forming a dense, sub-globular head. Bark of the old woody parts of a dark olive green, that of the young shoots harsh with short stiff appressed brownish hairs. Leaves alternate, short-petioled, oblong, entire, obtuse, hard, with the upper surface glossy, and the lower one lighter coloured and barsh, from six to eight inches long, and from three to six broad. Stipules lanceolate, concave, harsh with short, appressed hairs. Male aments axillary, short-peduncled, globular, of the size of a gooseberry, yellow. Bractes, a few, clavate-peltate, intermixed with the corollets. Calyx oneleaved, bifid segments oblong, obtuse. Filaments single, rather longer than the calyx. Anthers sub-rotund. Female aments terminal, longer peduncled, globular. Fruit compound, round, of the size of a small shaddock, armed with numerous, long, straight, subulate spines as in A. kirsuta, (Ansjeli. Rheed. Mal. iii. t. 82.) Seeds numerous, and oval, as in the genus.

6. A. lanceæfolia. R.

Leaves broad-lanceolar, or oblong, acuminate, entire. Fruit terminal, spherical.

A native of Prince of Wales' Island.

7. A. incisa. Willd. iv. 188.

Leaves gashed and pinnatifid. Male aments cylindric. Fruit terminal, round.

Bread-Fruit of Dampier, Anson, Cook, and Ellis.

Soccus lanosus, granosus and sylvestris. Rumph. Amb. i. t. 32, 33, and 34.

A native of the Moluccas, and South Sea Islands. It has been long introduced into Bengal, but the winters there are much two cold for it, and during that period it looses nearly as much as it gains the rest of the year.

FICUS. Schreb. gen. N. 1613.

Male and female corollets on the interior surface of the common receptacle. Proper perianth various in both. Corollets none. Seeds solitary.

Note. I have examined minutely the florets of nearly the whole of the following species, and found only two instances in which they were not androgynous; and by far the greater part monandrous.

SECT. I. Fruit solitary or paired.

1. F. Carica. Willd. iv. 1131.

Leaves angular, lobate, or palmate, three-nerved, scabrous above, downy underneath. Fruit solitary, turbinate, smooth.

Pers. Unjeer.

Arab. Seen.

Beng. Doomar or Doombur.

Found in a cultivated state, in India, Persia, and Arabia. The leaf is much less divided than in the trees from England, or than I ever observed them in Europe.

2. F. hirsuta. Roxb.

Arboreous. Tender parts hirsute. Leaves round-cordate, from three to five-lobed, serrate-dentate; lobes acute. Fruit axillary, paired, sessile, oval, shaggy.

Dungra, the vernacular name in the Silhet district, where the tree is indigenous, and produces fruit during the dry season.

Young shoots sub-succulent, and very hairy; hairs ful-Leaves alternate, petioled, round-cordate, from three to five-lobed, serrate-dentate, hairy, particularly the nerves underneath; lobes acuminate; length and breadth from six to ten inches. Stipules lanceolate. Fruit (receptacle,) in pairs, axillary, sessile, round, an inch and a half in diameter, very hairy, of a rich yellow, fleshy; flesh firm and yellow. Umbilicus scaly and scarcely elevated above the surface of the fruit. Calyx of the fruit; leaflets three, obliquely round, cordate, cuspidate, sericeous on the outside. Male corollets a few, just within the umbilicus, sub-sessile. Calyx threeleaved, or deeply three-parted; leaflets oblong, deep red. Filaments generally two, short. Anther linear-oblong. Female corollets numerous, long-peduncled, occupying the whole of the cavity of the receptacle. Calyx as in the male. Germ sub-globular. Style on one side, short. Stigma large, somewhat three-lobed.

The fruit is eaten by the natives of Silhet, where the tree is indigenous.

3. F. palmata. R.

Leaves palmate, woolly underneath; lobes serrulate dentate, and cuspidate.

Found by Dr. W. Hunter indigenous at Pulo Pinang.

4. F. caricoides. Roxb.

Sub-arboreous. Leaves cordate, crenate, villous. Fruit axillary, solitary, or paired, peduncled, trigonal-turbinate, wrinkled. Umbilicus shut with three cordate scales. Calyn from five to six-leaved.

From General Martin at Lucknow, some plants were received into the Botanic garden where they grow readily from cuttings, thrive well, and bear fruit abundantly.

Stem erect. Branches ascending, having much the appearance of those of the common fig, only running more into long slender twigs. Leaves alternate, petioled, cordate, cre-

nulate, villous; from six to ten inches long. Petioles round, downy, two or three inches long. Fruit axillary, long-peduncled, solitary, erect, of a triangular-turbinate shape, with a round, closed, prominent umbilicus; wrinkled on the outside, and somewhat villous; when ripe yellowish, and about the size of a gooseberry. Calyx of the fruit three-leaved, that of the corollets five-leaved, as in the genus.

Note. The plant has so much the general habit of F. Carica, that I long considered it an accidental variety, but as the tree is less like it when old, and the shape of the leaves continues constant, I am now induced to consider it a distinct species. The fruit is tough, and very unpalatable, in short not eatable.

5. F. virgata. R.

Shrubby. Leaves broad-cordate, obtuse, serrate-crenate, three-nerved, downy. Fruit axillary and lateral, peduncled, solitary, oval, smooth.

A native of Robilcund; flowering time the dry season.

Trunk tolerably erect. Branches few, weak, ascending, covered with smooth, brownish, ash-coloured bark; the whole height of plants six years old, from four to eight feet. Leaves alternate, petioled, broad-cordate, three-nerved, obtuse, serrate-crenate, very downy underneath; from three to four inches long, by three broad. Petioles round, downy, about two inches long. Stipules semi-lanceolate, caducous. Fruit axillary, solitary, ovate, of the size of a pea, yellow, pretty smooth, supported on round, downy peduncles, rather less than an inch long. Calyx, common, three-leaved, and removed a little from the fruit, by a short pedicel. Corol round the inside of the mouth of the fruit, long-pedicelled. Calyx of from three to five, lanceolate, hairy leastets. Stamina three. Female corollets numerous, sub-sessile. Calyx generally three-leaved. Germ round. Style hairy, tapering to a fine, hairy, coloured stigma.

6. F. hirta. R.

Arboreous. Tender parts very hairy. Leaves long-petioled, cordate, ciliate, serrate. Fruit axillary, paired, sessile, ovate, shaggy.

Bun or Khura Doomoor, of the natives of Silhet, where the tree is indigenous, and grows to a great size, and is beautiful during the dry season.

Young shoots rather succulent, and very hairy; hair fulvous. Leaves alternate, long-petioled, cordate, acutely serrate, from three to five-nerved, sometimes somewhat angular, or obscurely lobed; the upper surface a little hairy, very downy underneath, particularly the nerves, a foot long, by nine or ten inches broad. Petioles very shaggy, round, from six to eight inches long. Stipules lanceolate, sericeous. Fruit axillary, sessile, ovate, hirsute, of the size of a pigeon's egg, one or two calycine-like cuspidate scales near the base. Calyx three-leaved; leaflets obliquely cordate, acuminate. Male corollets a few round the mouth of the receptacle, diandrous, with a red, five-cleft calyx. Female corollets numerous, over the whole of the inside of the receptacle, longpedicelled. Calyx three-leaved, or three-parted; parts lanceolate, and coloured as in the male. Germ oval. Style the length of the germ. Stigma bifid.

7. F. squamosa. R.

Shrubby. Leaves alternate, short-petioled, turbinate, very scabrous; stipules permanent. Fruit solitary, or in pairs, short-peduncled, turbinate, very scabrous, some large scales about the apex.

Found by Mr. Gott indigenous in Rohilcund.

8. F. laminosa. Hardw.

Shrubby, spreading. Leaves opposite, broad-lanceolate, scabrous. Fruit globular, ribbed, and imbricated with lamina.

Chan cheree of the inhabitants of the mountains near Chin-

nalee, where Colonel Hardwicke found it growing in moist situations, and spreading over the rocks. See Asiat. Res. vi. p. 379.

9. F. heterophylla.

Shrubby, sub-scandent. Leaves variously divided, scabrous. Fruit axillary, paired, peduncled, rough.

Valli teregam. Rheed. Mal. iii. t. 62.

Beng. Ghoti-suara.

Teling. Buroni.

A weak, straggling, shrubby species, a native of thickets, &c. on the banks of rivers, and water courses, where its roots are constantly moist.

Stems long, woody, weak, supporting themselves amongst bushes. Bark scabrous, rust-coloured. Leaves alternate, short-petioled, oval or oblong, sometimes entire, but more frequently divided into almost every form that can be imagined, very scabrous, with the divisions often toothed. Fruit axillary, paired, peduncled, round-turbinate, of the size of a large gooseberry, when ripe yellow, with whitish, scabrous spots. Calyx of the fruit minute, three-parted.

The bark of the root is very bitter, it is given by the Hindoos of these parts to remove pains in the bowels.

This is truly a polymorphous plant, and I suspect Vahl's Ficus denticulata, truncata, and serrata, as well as Wildenow's aquatica, and probably Louriero's cannabina, are nothing more than varieties of this species; at least I have never met with any other that can be compared with them, and this varies so much, even on the same plant, as to agree with them all.

10. F. scabrella. R.

Shrubby, scandent. Leaves alternate, short-petioled, oblong, remotely serrulate-dentate, scabrous. Fruit axillary, solitary, peduncled, turbinate, tubercled, of the size of an olive, scales of the umbilicus ciliate.

Ficus.

Bullum Doomoor, the vernacular name in Chittagong, where it is indigenous, and the fruit eaten by the natives in their curries. It is an extensive rambling species, depending on other plants for support, but does not root on them, as some nearly allied species do.

Leaves alternate, short-petioled, oblong, remotely serrate, or a compound of that and scollop-dentate, very harsh to the feel, from two to five inches long, and from one to two broad. Fruit axillary, peduncled; two is the habit, but rarely more than one grows to half the full size, which is that of a large olive, turbinate, rough with spongy, brownish tubercles, or knobs; when ripe the ground colour is yellow. Umbilicus clavate and shut with ciliate scales. Calyx of the fruit rather remote from it, and three-lobed. Male corollets, a few round the mouth of the umbilicus, monandrous, with from three to four-cleft perianths. Female corollets numerous over the whole of the smooth inside of the receptacle, with a perianth like that of the male.

11. F. fructicosa. R.

Shrubby. Leaves petioled, sub-ovate, entire, void of pubescence, but harsh. Fruit in axillary pairs, rather long peduncled, round.

Parkut Doomoor, the vernacular name in Chittagong, where it is indigenous, and grows to the size of a bushy, spreading shrub of about five or six feet in height, but shows no tendency to climb, or ramble, like some other nearly allied species, natives of the same country and the adjoining provinces.

Fruit in axillary pairs, rather long peduncled, round, pretty smooth, the size of a small cherry, of a deep orange. Umbilicus flat and shut with a few, smooth scales. Calyx of the

fruit rather remote, small and three-lobed. Male corollets many and mixed among the female, diandrous, with a three-parted red perianth. Female corollets with the perianth like the male, the stigma two-toothed.

12. F. Ludneca. Roxb.

Shrubby, very ramous. Leaves short-petioled, ovate, acute, entire, firm. Fruit axillary, solitary, short-peduncled, round, hairy.

Luduka, and Debree of the natives of Dosa, where Colonel Hardwicke found it on his journey to Shreenagur.

13. F. Chincha, R.

Shrubby. Leaves petioled, oblong, obtusely cuspidate, entire, scabrous. Fruit axillary, sub-sessile, round, scabrous, with an elevated umbilicus.

Chincha of the natives about Dosa, where it was found by Colonel Hardwicke on his journey to Shreenagur.

14. F. quercifolia. Roxb.

Perennial, creeping, Leaves reflected, oblong, irregularly sinuate, scabrous underneath. Fruit solitary, peduncled, short-oval, of the size of a pea.

A native of the Island of Sumatra, and sent to the Botanic garden by Dr. Charles Campbell, from Bencoolen. It bears fruit all the year.

Stems none. Branches creeping to an extent of about two feet, round and pretty smooth. Leaves alternate, petioled, reflected, oblong, deeply, and irregularly sinuate, scabrous, particularly underneath, from one to three inches long, and about half that in breadth. Petioles short, somewhat channelled. Stipules tapering, coloured, caducous. Fruit axillary, solitary, peduncled, short-oval, warty, the size of a pea. Umbilicus elevated, large, coloured, and nearly shut with scales. Perianth no other than two, or three, remote small scales on the peduncle and fruit. Corollets many; the female

Ficus.

ones below, a few diandrous; the hermaphrodite ones just within the umbilicus. Perianth in both five-cleft.

15. F. humile. Roxb.

Perennial, creeping. Leaves short-petioled, oblong, remotely dentate-serrate, harsh, obtusely acuminate. Fruit paired, peduncled, oblong with an elevated umbilicus.

From Sumatra, where it is indigenous, this small cespitose species has been introduced into the Botanic garden where it produces fruit the whole year. It is like F. quercifolia in habit, and I at first considered it to be only a variety of that species; but a longer and more intimate acquaintance with both, induces me to think them distinct. In this I have found only female florets.

Stems and branches spreading flat on the ground, and striking root, round and pretty smooth, the most tender luxuriant shoots somewhat three-sided. Leaves alternate, short-petioled, shape between oblong-ventricose and rhomboidal; apex alternate, but obtuse, margin remotely serrate-dentate; both surfaces void of pubescence, but harsh, from two to four inches long. Petioles and veins red. Stipules ensiform, coloured, smooth. Fruit axillary, paired, peduncled, of the size of a pea, oblong, with a large elevated umbilicus. Corollets entirely female in all the plants brought to this garden. Calyx five-parted; segments ensiform.

16. F. repens. Willd. iv. 1149.

Somewhat shrubby, creeping. Leaves obliquely cordate, lobate, serrate-dentate. Fruit solitary, peduncled, long-obovate.

Beng. Bhooi-Doomoor.

A native of pasture ground, and borders of tanks about Calcutta.

Stems creeping or diffuse, close on the ground, ramous, as thick as a quill; young shoots a little hairy. Leaves alternate, petioled, unequally cordate, often deeply sinuate, gene-

rally acutely and regularly serrate, the upper surface scabrous, underneath downy; size very various. Petioles about half the length of the leaves. Stipules opposite, and not dropping so soon as in the other species I have met with. Fruit axillary, solitary, peduncled, obovate, somewhat scabrous, scarcely the size of the point of the little finger. Peduncle bracted at the middle, or it may be called a three-leaved callyx, and then the fruit is pedicelled.

17. F. radicans. R.

Shrubby, scandent, and rooting. Leaves oblong, entire, long-linear, acuminate. Fruit globular, without a common calyx, long-peduncled. Male corollets monandrous.

Poora rooha the vernacular name in Silhet, where it is indigenous; it grows to be of a considerable extent, rooting upon old walls, various kinds of bushes and trees, like the ivy in Europe and the parasites in India, but has its main root generally though not always on the ground. In fruit the whole year.

Noung shoots a little harsh to the feel, and green. Leaves alternate, petioled, oblong, entire, three-nerved; apex long, and very narrow, or ensiform like that of F. religiosa, hard and rather rough with reticulate veins underneath; lateral nerves small, springing from the base and running close to the margin; from three to six inches long, and from one to three broad. Stipules as in the genus, but small. Fruit paired or single from the base of the little branchlets, all axillary, long-peduncled, round, of the size of a black currant, when ripe, yellow or orange. Calyx of the receptacle none. Proper perianth in both male and female five-cleft; segments ensiform. Male corollets monandrous, a few round the inside of the mouth of the receptacle, all the rest female.

18. F. scandens, R.

Shrubby, scandent. Leaves short-petioled, ovate, entire, fruit in axillary pairs, round, peduncled; common calyz three-toothed.

A native of Silhet, where it grows to be a ramous climbing shrub, running up and over small trees, shrubs, &c.

Bark of the tender branchlets rather rough, and brown. Leaves very exactly ovate, short-petioled, entire, three-nerved, void of pubescence, but harsh to the feel, and very hard; from two to four inches long, and from one and a half to two and a half broad. Fruit in axillary pairs, all from the base of the small lateral branchlets, rather long-peduncled, round, rough, of the size of a black current, and olive yellow when ripe. Calyx of the receptacle three-toothed. Proper perianth from three to five-parted in both male and female. Mule corollets very few in some of the receptacles, in others none could be seen, monandrous.

19. F. vagans, R.

Shrubby, scandent, rooting to other trees. Leaves long-petioled, exactly cordate, villous underneath. Fruit axillaty, peduncles solitary or in pairs, sub-globular, the size of a nutmeg; within hirsute.

A stout, woody, rambling species; a native of Chittagong, rooting on trees for support. It produces fruit at various periods through the year.

Foung shoots smooth, except for a short while when they first appear, then a little hairy. Leaves alternate, long-petioled, exactly cordate, a little hairy underneath, of a hard texture, and rather harsh to the feel, entire, obtusely acuminate; about five inches long, by four broad. Stipules interfoliaceous, as in the genus. Fruit axillary, paired, is the habit, though one of the two is often wanting, long-peduncled, nearly round, about the size of a medlar. Involucre or calyx of the fruit three-lobed, and embracing its base. Female corollets only found, long-pedicelled, and intermixed with the long, stiff, tawny hairs, which line the inside of the fruit, or receptacle. Calyx from four to five-leaved; leaflets lanced-late, acuminate. Style clavate. Stigma perforated.

20. F. acuminata. R.

Shrubby, scandent. Leaves short-petioled, lanceolar, entire, smooth, the apex long and ensiform. Fruit in axillary pairs, sub-sessile.

A native of Chittagong, where it runs over other trees, and emits roots, as it runs.

21. F. hederacea, Roxb.

Shrubby, scandent, rooting. Leaves ovate, smooth, but hard, fruit axillary, one or two, sub-sessile, round, the size of a cherry, and scarlet coloured.

Lata-Parket Doomoor, the vernacular name in Chittagong, where it is indigenous in the forests, running up and over trees; and like the ivy emitting numerous small roots by which its very extensive ramifications are supported.

Bark of the woody parts dark brown, and rough; that of the young shoots harsh to the feel, but void of pubescence. Leaves alternate, short-petioled, ovate, entire, rather obtuse, smooth above, but rather rough underneath, and of a very hard texture; from three to five inches long, and two or three broad. Fruit in axillary pairs, though one of the two generally drops early, short-peduncled, round, the size of a large black current, somewhat hispid, of a red orange approaching to scarlet. Umbilicus rather elevated, and shut with large, smooth scales. Calyx of the fruit appressed, and three-leaved; leaflets reniform. Male corollets sessile, and mixed among the female ones over the whole interior surface of the receptacle. Perianth three-leaved; stamina single. Female corollets pedicelled, with a three-parted perianth, and two-lobed stigma.

22. F. Goolereea. R.

Leaves opposite, obovate, serrate, downy. Fruit in axillary pairs, long-peduncled, nearly round, downy, with an elevated, scaly margin round the umbilicus.

Hind. Kuth-Goolureea.

Ficus.

23. F. Wassa. R.

Shrubby, straight. Leaves broad-lanceolate, often laciniate, sub-serrate, scabrous. Fruit axillary, peduncled, solitary, or paired, sub-rotund.

Wassa of the Malays, and probably Caprificus aspera. Rumph. Amb. iii. t. 94.

This small straight species was introduced into this garden, from the Moluccas, by Mr. Smith. The fruit appears during the hot season.

Stem straight, almost simple, from three to four feet high, covered with dark brown, pretty smooth bark. Leaves alternate, petioled, broad-lanceolate, frequently much and variously lanceolate and in that case broader than when entire, with the margins often serrulate, rough on both sides, and having two small lateral nerves near the base, with a green gland in the axill of each, from two to six inches long. Petioles about an inch long, slightly channelled. Stipules chaffy, sub-lanceolate, caducous. Fruit axillary, solitary or paired, peduncled, somewhat compressed into the shape of a turnip, smooth, the size of a gooseberry; umbilicus small and shut with scales. Calyx of the fruit none; of the peduncle or bractes obscure. Florets, nine tenths are female, the few male ones are round the umbilicus and mixed amongst the inner scales thereof.

24. F. Indica. Amoen. Acad. i. p. 27. Martyn's ed. Mill. Dict. N. 9. The Banyon Lee.

Branches dropping roots, which become as long as the original trunk. Leaves ovate-cordate. Fruit in sessile, axillary pairs.

Sans. Vuta. See Asiat. Res. iv. 310.

Peralu. Rheed. Mal. i. t. 28.

Beng. Bur, or But.

Varinga latifolia. Rumph. Amb. iii. 127. t. 84. the figure very bad.

Cing. Bagba.

Teling. Marie.

An account of this immense, and most beautiful tree, is to be met with in almost every history of India.

It grows wild about the skirts of the Circar mountains, but in greatest perfection about, and in villages, where it is planted for the sake of its extensively cool, grateful shade; it is there the tree is found in its greatest perfection and beauty. Flowering time the hot season. I know of no other species of Ficus, which sends forth fibres from the branches, that descend to the ground, and become trunks.

Trunk; when young it is distinct, and single, at all times its form, thickness, and height very variable; still more so than that of F. religiosa, because generally reared from branches procured naked, and stuck in the ground. Branches spreading to a great extent, dropping capillary roots here and there, these enter the ground, as soon as they reach it, gradually becoming as large as, and similar to the parent trunk, by which means the extent becomes almost incredible, the height of the tree is at the same time slowly increasing, some I have seen fully five hundred yards in circumference round the extremities of the branches, and about one hundred feet high, the principal trunk of which might be more than twenty-five feet to the branches, and eight or nine in diameter, they are largest about the villages situate in fertile valleys amongst the mountains. The bark is smooth and of a light ash-colour. The wood light, white and porous. Leaves alternate, about the extremities of the branchlets, petioled, ovate-cordate, three-nerved, entire; sometimes the border is very slightly waved, when young very downy on both sides, when old, less so, particularly above; from five to six inches long, and from three to four broad, at the apex of the petiole on the under side, is a broad, smooth, greasy looking gland. Petioles a little compressed, from one to two inches long, downy. Stipules within the leaves, sheathing, downy, falling, leaving their annular marks on the branchlets. Fruit

paired, axillary, sessile, when ripe the size and colour of a middle sized, red cherry, downy. Calyx of the fruit three-nerved.

Note. Fig. 1. of Plukenet's 178th Table is a much better figure of this tree than Fig. 4. of the same table.

The Bramins are partial to the leaves of this tree to make their plates to eat off; they are jointed together by inkles.

Bird-lime is prepared from the tenacious milky juice which every part of the tree yields in abundance on being wounded.

Birds eat the fruit, and the seeds grow the better for having passed through them; if they drop in the alæ of the leaves of the Palmyra tree, (Borassus flabelliformis) they grow and extend their descending parts so as in time to embrace entirely the parent Palmyra, except its upper parts. In very old ones the top thereof is just seen issuing from the trunk of the Banyan as if it grew from thence, whereas it runs down through its centre and has its roots in the ground, the Palm being the oldest. For such the Hindoos entertain a religious veneration, saying it is a holy marriage instituted by Providence.

25, F. elastica. Roxb.

Leaves from oval to oblong, pointed, thick, firm and glossy. Fruit in axillary pairs, sessile, oval, smooth, the size of an olive. Stipules nearly as long as the leaves, smooth and rosy.

Kasmeer, the vernacular name by which this tree is known to the inhabitants of the Pundua, and Juntipoor mountains, which bound the province of Silhet on the north, where it is indigenous, and grows to the size of a full grown mango tree; that is fully as large as the great Maple, or Sycamore that grows in England. The season at which the young fruit appears, or at least when I procured it, was May and June; and they were ripe in August and September. Every part abounds with rich milky juice, which furnishes about one third of its weight of Caoutchouc.

Trunk erect, from five to six or more feet in circumference, and high in proportion. Bark as in most of the genus tolerably smooth, of a light ash-colour. The wood as in far the greatest number of our East Indian Fici, rather soft, porous, of a light brown colour, and appears to be fit for fuel, or charcoal only. Branches numerous, spreading and rising in every direction, forming a very extensive, and shady head; the bark of the largest ones is like that of the trunk, that of the young shoots smooth, polished, of a deep green.

The Juntipoor Raja who procured plants of this tree and branches in young fruit, says the tree from whence the latter were taken is only four years old and is twenty-five feet high, with a trunk three feet in circumference.

From the larger branches roots descend as in many of the Indian Fici.

Leaves permanent, alternate, petioled, from oval to oblong, perfectly entire, acute, smooth, and highly polished on both sides, with the upper surface deep clear green, and the under one paler, from four to twelve inches long, and from three to five broad, with numerous, fine, diverging veins, as in Callephyllum inophyllum. Rib smooth and deeply tinged with red. Petioles about an inch long, round and perfectly smooth. Stipules solitary, sheathing, before they burst sub-cylindric, and tapering to a fine point, every part smooth, on the outside of a deep rosy colour; within paler, they drop off at an early period, leaving a permanent annular mark behind, and are from four to eight inches long; I have not met with any other species with such a beautiful foliage, and stipule as in this. Fruit or receptacle in axillary pairs, sessile, just when they are relieved from the stipules each of them is inclosed in a dowble integument or involucre, which by the growth of the fruit soon bursts and disappears, leaving annular marks round the base of the fruit. When ripe oval and about the size of an olive, smooth, and of a greenish yellow colour. Male and female corollets intimately mixed over the whole of the inner surface of the fruit or receptacle. Male calyx three-parted;

segments lanceolate. Filaments single and short. Anthers erect, clavate, obtuse. Female caly x as in the male. Germ unequally-oblong. Style from one side near the apex, curved. Stigma rather large, and ragged.

A similar substance to that which the milk of this noble tree furnishes in such abundance, so pliable, so elastic, and so capable of resisting menstrua, has been already described by me in the 5th volume of the Asiatick Researches. I there observed that inferior sorts were furnished by the milky juices of the Jak tree, Artocarpus integrifolia, the Banyan tree, Ficus Indica, and the Pippula tree, Ficus religiosa; since that time some other plants have been discovered in the countries immediately to the eastward of Bengal, such as a new species of Willughbeia, there called Luti Am or the scandent mango, another, a new and beautiful Melodinus or climbing apple, there called Sadal Kowa, which yields a ' milky fluid of the same nature, and to those I now add the above described Fig tree, which I consider an undescribed species, and to which I have given the specific name elastica, on account of its milky juice. The manner in which the discovery was made is as follows.

Towards the close of 1810, Mr. Matthew Richard Smith of Silbet, sent me a vessel, there called a Turong, filled with honey in the very state in which it had been brought from the Pundua or Juntipoor mountains north of Silbet. The vessel was a common, or rather coarse basket in the shape of a four-cornered, wide mouthed bottle, made of split ratans, several species of which grow in abundance amongst the above mentioned mountains, and contained about two gallons. Mr. Smith observed that the inside of the vessel, was smeared over with the juice of a tree, which grows on the mountains. I was therefore more anxious to examine the nature of this lining than the quality of the honey. The Turong was therefore emptied and washed out, when to my gratification I found it very perfectly lined with a thin coat of Caoutchouc. The tree as above observed, grows to a large size and chief-

ly in the chasms of the rocks, on the declivities of the mountains, that time has filled with the decomposed rocks, and vegetables; I also find the young trees grow with the greatest luxuriance in the common soil of the Botanic garden.

Old trees are said to yield a richer juice than the young ones, at least, they say the juice of the latter remains much longer in its fluid undecomposed state, than that of the former. It is extracted by incisions across the bark down to the wood, at a distance of about a foot from one other, all round the trunk or branch, up to the top of the tree; and the higher the more abundant is the fluid said to be. After one operation, the same tree requires about a fortnight's rest, when it may be again repeated. During the cool season, from October until March, the juice is more scanty than in the warm weather, from March to October, but richer.

When this juice is exposed to the air, like milk when remet is added to it, it separates spontaneously into the first elastic substance itself, and a feetid whey-coloured liquid. Fifty ounces of the pure milky juice taken from the trees in August yielded exactly fifteen ounces and a half of the clean washed Caoutchouc.

With this milk, while in its rescent undecomposed state, the natives of the mountains, a most barbarous race as can be found in any part of the world, pay the inside of their rade utensils that are intended to hold fluids. The Caoutchose itself being very inflamable, furnishes them with candles and flambeaux. They say they do not know of any mode by which it can be dissolved after it has acquired its firm state.

On reading Mr. Gough's description of a property of Caost-choic in the 18th volume of Nicholson's Journal, p. 305, I was induced to try if this sort acquired heat by sudden extension and again lost it by contraction. His method was followed by suddenly extending a slip, and when it was applied to the lips I was sensible of an increase of heat, but could not perceive any diminution of that heat when the slip was suffered to return to its original state of contraction. I also ap-

plied the middle of two broad slips to the bulb of a thermometer, one on each side, so that the bulb was between them and found the mercury was raised two degrees, viz. from eighty, the temperature of the room where the experiment was made, to eighty-two, by a few quickly repeated extensions and contractions of the two slips; and as the bulb of the thermometer was placed in the middle of the slips, no friction upon it took place, consequently the increased temperature must be owing to another cause.

A thin slip twenty inches long, and half an inch broad, suspended in the sun-shine when the thermometer in the same place stood at 127, and kept straight by a light weight at its lower end, suffered no perceptible change; however it is likely that a nicer scale to measure any difference that might have taken place, would have detected some little change.

This substance, the produce of various other trees and vines, the most prominent of which are Jatropha elastica. Linn. suppl. 422. or Siphonia Cahuchu. Willd. iv. 567; the Ule tree or Castilla elastica of Cervantes the professor of Botany in Mexico, and Urceola elastica. Asiat. Res. v. 157. is already so well known as to render it unnecessary for me to enlarge on its qualities. I will therefore only add that this species of Caoutchouc, like that of Urceola elastica, is perfectly soluble in the essential oil obtained from the leaves of Melaleuca Cajuputi, commonly called Cajuputi oil.

26. F. laccifera. R.

Arboreous. Leaves long-petioled, from cordate to oval, obtuse-pointed, lucid, three-nerved. Fruit in axillary pairs, sessile, oval, smooth, scaly on the inside.

Kuthal But, the vernacular name of the tree in Silhet, where it is indigenous, and grows to as large a size, as F. religiosa. The fruit appears during the hot season and ripens in the rains.

Young shoots thick and smooth. Leaves alternate, petioled, from cordate to oval, obtuse, entire, three-nerved, firm and polished; from four to seven inches long, and from two to six broad. Petioles from one to two inches long, flattened, smooth. Stipules interfoliaceous, smooth, fine-pointed. Fruit axillary, sessile, oval, smooth, the size of a gooseberry. Involucre, or calyx of the fruit three-lobed. Female corollets only found. Calyx of four oblong leaflets scarcely longer than the germs. Style subulate. Stigma acute.

27. F. sclerophylla. R.

Leaves short-petioled, linear-oblong, hard and glossy, as are all the tender parts of the tree. Fruit in axillary pairs, short-peduncled, round, the size of a gooseberry, and yellow.

A large tree, a native of the forests of Chittagong.

28. F. obtusifolia. R.

Arboreous. Leaves alternate, short-petioled, from cuneiform, to linear-oblong, thick, hard and glossy. Fruit axillary, paired, or single, sessile, round, smooth, the size of a small gooseberry, and yellow.

A large elegant tree; a native of the forests of Chittagong, where it produces fruit during the hot and rainy seasons.

Young shoots polished, and marked with annular scars of the smooth, caducous, ash-coloured stipules. Leaves alternate, short-petioled, from linear-oblong to cuneiform, entire, obtuse, highly polished, and of a hard texture, about exinches long, and from two to two and a half broad. Fruit in axillary pairs, though one often fails, sessile round, smooth, the size of a small gooseberry, when ripe yellow; unabilicus rather sunk, and shut with a few smooth, large scales. Calys of the fruit of three reniform glossy leaflets. Male corollets numerous, monandrous, and mixed amongst the sessile famale ones through the whole of the inside of the receptacle; the perianth in both is three-leaved, the style in this species is remarkably long with a tapering, acute stigma.

29. F. ramentacea. R.

Arboreous, branches dropping roots. Leaves long ovate-

cordate, acute, entire, in the bud hirsute, when expanded, emooth, strongly marked with simple parallel veins. Petioles short and ramentaceous. Fruit in short-peduncled, axillary pairs, smooth, the size of a small cherry, and red.

A small tree, a native of Chittagong, where it produces fruit during the rains. In drying, the leaves become particularly glossy, while in the bud and until pretty well expanded, the large simple parallel veins are very hairy. From the branches roots descend as in F. Indica, and some other species, but never grow to any size as in Indica.

30. F. religiosa. Willd. iv. 1134.

Leaves cordate, scollop-waved, cuspidate. Fruit in axillary, sessile pairs, vertically compressed, smooth, black.

Arcalu. Rheed. Mal. i. t. 27.

Sans. Pippula. See Asiat. Res. iv. 309. also Bodhi-drooma, Chuladula, Koonjurashuna, Aswattha.

Beng. Aswat, or Asood.

Hind. Pippal.

Cing. Bogaha.

Teling. Rai.

Pari of S

This very large tree is common in every part of India. I have frequently met with it wild upon mountains, but it is most common near houses, where it is planted for the sake of the extensive, dark, grateful shade it yields. Flowering time the hot season.

Root spreading horizontally to a great extent, and very near the surface of the earth, often on it, from the soil having been washed away by rain. Trunk erect, in small trees round, when large and old it becomes full of inequalities, i. e. large perpendicular ridges and hollows, as if many trunks were united; its thickness is very various, the largest trees that I have seen were about twenty feet in circumference but short in proportion to that thickness, being rarely more than twenty or twenty-five feet to the branches. Bark pretty smooth, ash-coloured. Branches very numerous, spreading.

and rising in every direction to a great distance and height. Branchlets often pendulous. Leaves alternate, petioled, pendulous, cordate, long, or slender, ensiform, pointed with the margins scollop-waved, both sides perfectly smooth, the upper one of a deep shining green, about six inches long, of which the narrow point occupies nearly two, deciduous during the cold season. Petioles round, smooth, long, very slender, whence the constant trembling of the leaves arising from the most gentle air of wind, as in the aspen tree (Populus tremula.) Stipules sheathing, caducous. Fruit paired, axillary, sessile, vertically compressed; when ripe of the size and colour of a small black cherry. Calyx of the fruit three-leaved.

Birds eat the fruit greedily. The wood like that of F. Indica is white, light, and soon perishes, of course it is not much used. Next to the mulberry leaves I have found silk worms like the young tender leaves of this tree. Much tenaceous milky juice is discharged from fresh wounds made in the bark.

31. F. cordifolia. R.

Leaves long, slender, petioled, ovate-cordate, waved, acuminate, glossy. Fruit paired, sessile, round, smooth, black.

Beng. Guy-aswut.

Arbor Conciliorum. Rumph. Amb. iii. t. 90.

Found in the vicinity of Calcutta, where it grows to be a large, very ramous, spreading tree. I never observed it on the Coromandel coast. Like F. religiosa, which it most resembles, the trunk is short; while young round and straight, but when old deeply furrowed, as if composed of many coalesced trunks.

Bark smooth. Branches spreading, seldom radicating. Leaves petioled, ovate-cordate, waved, most entire, fine pointed, smooth and shining on both sides, somewhat three-nerved, with the veins less numerous and less distinct than in F. religiosa. Petioles long, slender, nodding, giving to their

leaves a tremulous motion with the least wind. Stipules as in the genus. Fruit paired, axillary, sessile, round, smooth, when ripe of the size and appearance of a black cherry. Calyx of the fruit three-leaved. Navel closed with three small scales.

Obs. It approaches nearest to F. religiosa, of any species I know, yet is easily to be distinguished from it by the leaves being narrower in proportion to the length, with much shorter points, and instead of the lobes forming a sinus at the base, there is a small degree of projection at the insertion of the petiole. And in the second place by the fruit being perfectly round, and not, as in religiosa, vertically compressed.

32. F. Tsiela.

Leaves long-petioled, ovate-oblong, acute, polished; veins parallel and simple. Fruit paired, axillary, sessile, round-turbinate.

Tsiela. Rheed. Mal. iii. t. 63. seems to be this tree.

Teling. Joovee, or Pedda-Joovee.

This next to F. religiosa, is the largest species I know. Its native station is the mountains, but it is also found every where on the low lands planted with F. Indica and religiosa, where it grows to be nearly as large, and is equally shady.

Bark smooth, greenish, no roots from the trunk, nor branches. Leaves alternate, petioled, somewhat three-nerved, ovate-oblong, pointed, most entire, firm, smooth on both sides, shining, particularly on the upper side, with numerous, simple and parallel veins, from four to six inches long, and from two to three broad. Petioles a little compressed, from one to two inches long. Stipules as in the other species, but in this they leave no durable cicatrice. Fruit paired, axillary, semile, a little inclining to be turbinate, smooth, the size of a cherry, when ripe purple. Calyx of the fruit small, three-leaved. Umbilicus shut up with scales.

Note. Plukenet's figure, referred to by Linnæus is good.

From wounds in the bark there issues a little, pale, glutinous, milky juice.

33. F. Benjamina. Willd. iv. 1143.

Leaves oval, and obovate, obtuse, polished. Fruit axillary, paired, smooth.

Itty-Alu. Rheed. Mal. i. t. 26.

Teling. Yerra joovee.

This is also a large tree, and a native of the Circar mountains.

Young shoots slender, perfectly smooth, as if polished. Leaves alternate, short-petioled, slightly three-nerved, obovate, entire, obtuse, firm, smooth, shining; veins numerous, alternate, parallel. Petioles many times shorter than the leaves, channelled, smooth. Fruit axillary, sessile, paired, smooth, the size of a pea, when ripe purple with small yellowish specks; umbilicus even with the apex of the fruit, and shut up with scales. Calyx of the fruit, three-leaved.

34. F. tomentosa. Willd. iv. 1136.

Branches dropping small roots. Leaves oblong-cordate, pointed, very downy underneath. Fruit axillary, paired, Teling. Petta mari. sessile, woolly.

A very large tree, a native of mountainous tracts; and like F. Indica gives out roots from its branches, though they do not grow large.

Young shoots woolly. Leaves alternate, petioled, oblongcordate, slightly three-nerved, a little pointed, entire, on the upper side pretty smooth, on the lower one very downy, from four to six inches long; on the under side of the base of the middle nerve there is a large smooth, green gland, as in P. Indica. Petioles an inch long, channelled, woolly. Stipules as in the genus, but very woolly. Fruit axillary, paired, sessile, woolly, the size of a large pea, when ripe gray. Caly very large, three-leaved; leaflets spreading, woolly.

Birds eat the fruit; the wood of this tree, as well as of all the preceding five species, is white, very light, and of little or no use, even for fuel.

vaid zuvri

1. 801814 25

35. F. infectoria. Willd. iv. 1137.

Leaves ovate-oblong, acute, waved, smooth. Fruit paired, axillary, sessile, round, smooth, white.

Placeba (Plucksha.) Asiat. Res. iv. 310.

Beng. Pakur.

Tajakela, Rheed. Mal. iii. t. 64.

F. Tsjakela. Burm. Fl. Ind. 227.

A large and most beautiful tree with a far extended uncommonly dense head; a native of Bengal, I never met with it on the Coromandel coast. The trunk is large, and irregular like that of F. religiosa, sometimes dropping roots of considerable magnitude from the trunk and branches.

Bark pretty smooth, of a brownish ash-colour, very tough, and peeling off in long slips. Leaves alternate, petioled, oblong-cordate, pointed, waved, smooth on both sides, with few veins; from four to six inches long, and from two to four broad. Stipules about two inches long, slender, grooved, with a coloured gland round their apices. Fruit paired, axillary, seasile, the size of a pea, roundish, pretty smooth, when ripe white.

36. F. rapiformis, Roxb.

Arboreous, smooth. Leaves solitary and in pairs, petioled, oval, pointed, entire, a ring of scabrous specks below the insertion of the stipules. Fruit axillary, solitary, short-pedancled, turnip-shaped.

Introduced into the Botanic garden at Calcutta, from the Moluccas in 1798. In five years the young trees were from ten to twenty feet high, and produced fruit about the close of the rains, in September and October.

Truck straight; bark ash-coloured and smooth. Branches many, spreading, the tender parts covered with smooth green bark. Leaves scattered, solitary, and also sometimes in pairs, petioled, of various shapes, but nearly oval and pointed is the most prevailing one, with the margins entire, smooth on both sides, from four to eight inches long, and about half that in

breadth. Petioles about an inch only, flat on the upper side; a waxy gland on each side of their insertion. Stipules within the leaves, just below their insertion a ring of permanent scabrous dots surround the branchlet. Fruit axillary, solitary, short-peduncled, size of a small medlar, turnip-shaped, concave at both apex and base, dotted with small white scabrous specks. Calyx of the peduncle none; of the fruit two, or three-leaved; leaflets small, thick and glandulous. Unbilicus shut with numerous scales.

37. F. excelsa. Vahl. en. pl., ii. 195.

Arboreous, smooth. Leaves short-petioled, bifarious, obliquely-oblong, smooth. Fruit solitary or paired, peduncled, sub-turbinate. Calyx of the peduncle tridentate; navel round.

Atti meer alou, Rheed, Mal, iii, t, 58.

Introduced from the Moluccas, into this garden. The fruit appears about the beginning of the rains.

Trunk and branches straight; as yet the trees are not more than ten or twelve feet high, and spread but little. Bark smooth, of a greenish ash-colour. Leaves alternate, bifarious, unequally oblong, sometimes pointed, entire, smooth above and slightly scabrous underneath, the middle nerve neares the upper margin than the under one; about six inches long, and about three broad. Fruit axillary, solitary or paired, peduncled, nearly round, the size of a cherry, smooth, when ripe yellow. Calyx of the peduncle three-toothed, of the fruit none. Umbilicus small, round, shut on the inside with minute asarcely visible scales.

38. F. comesa. Willd. iv. 1148. Corom. pl. ii. N. 125.

Leaves oblong-ventricose, pointed, smooth. Fruit in pairs, generally terminal, turbinate, smooth, red.

Teling. Pootra-joovee.

This is a pretty large tree, a native of the Circar mountains. It has a large spreading, very branchy shady top, the

bark is pretty smooth, and ash-coloured, the branchlets are very slender, much sub-divided, and often pendulous.

Leaves alternate, petioled, oval, obliquely-pointed, entire, firm, smooth and shining, from two to four inches long. Petioles very slender, about an inch long, grooved. Fruit terminal, or in the exterior axills, paired, sessile, size of a gooseberry; apex depressed with the umbilious rising a little in the centre, which is shut up with the scales; contracted at the base, something like the neck of a bottle, smooth, when ripe of a rich deep yellow colour. Calyx of the fruit threeleaved. Proper perianth of the male and female corollets, (there are no hermaphrodite that I could find) three-leaved; leastets lanceolate. Filaments single. Anthers two-lobed. Style long, slender. Stigma filiform, two-cleft.

Note. I observed a hood over the rudiments of the young fruit, which fell off as soon as they began to increase in size.

39. F. urticifolia. R.

Leaves cordate, three-nerved, serrate, hispid above, downy underneath. Fruit in axillary pairs, long-peduncled, turbibinate in a rather remote three-leaved calyx, downy, the size of a small gooseberry.

A native of the mountains north of Bengal.

40. F. ampelos. Kön. Mss.

Branches dropping fibrous roots. Leaves obliquely oval, scabrous. Fruit paired, axillary, pedicelled, pisiform, smooth, yellow. See: 16/ 30

Teling. Tella-barinka.

A large tree, a native of mountainous countries chiefly.

Trunk remarkably short, but very thick, and sometimes so completely ornamented with small, very leafy branchlets, as to hide it entirely; a most beautiful tree, thus embellished is to be seen at Ganjam. Top very large, spreading to a great distance; I have seen small pendulous, filiform roots, issuing from the larger branches. Bark smooth, ash-coloured with a dusky film. Leaves alternate, tending to be bifarious, spreading, short-petioled, obliquely oval, obtusely pointed, a little scolloped, scabrous, and very firm; generally about three or four inches long. Petioles short, curved, channelled. Stipules small, as in the rest of the family. Fruit axillary, paired, peduncled, when ripe the size of a pea, and yellow. Calyx of the fruit none, of the peduncles three-leaved, small. The leaves are used to polish ivory.

41. F. asperrima. Roxb.

Leaves oval, often scolloped, very scabrous. Fruit axillary, paired, peduncled, round, downy.

Teregam. Rheed. Mal. iii. 60.

Teling. Karakar-booda.

A large tree, a native of moist valleys.

Trunk erect. Branches numerous, spreading into a large shady head. Branchlets rust-coloured, scabrous. Leaves alternate, about the extremities of the branchlets petioled, broad, oval, obtusely pointed, sometimes notched, and even lobate, very scabrous, a little wrinkled, three-nerved, from four to six inches long. Petioles about an inch long, scabrous. Stipules as in the family. Fruit axillary, paired, peduncled, downy, size of a gooseberry, when ripe yellow.

42. F. tuberculata. R.

Leaves short-petioled, oblong, entire, acute, rough. Fruit in pairs, peduncled, roundish, the size of a large pea, tubercled, the umbilicus elevated.

Teling. Kowda-joovee.

A native of the mountains of Coromandel, where it grows to be a small very ramous tree.

43. F. angustifolia. R.

Leaves sub-opposite, lanceolate, smooth, acute. Fruit axillary, paired, long-peduncled, turbinate, smooth.

A large tree, a native of the Circar mountains.

Branchlets rust-coloured, but smooth. Leaves between alternate and opposite, short-petioled, most slightly three-nerved, broad-lanceolate, or oblong, sharp-pointed, smooth on both sides, entire; from four to eight inches long. Stipules as in the genus. Fruit axillary, paired, long-peduncled, turbinate, the size of a large pea, smooth; umbilicus elevated. Calyx of the fruit none, but there is a small three-scaled one at the base of the peduncle.

SECT. II. Fruit fasicled, racemed, or panicled.

44. F. exasperata. R.

Arboreous. Leaves short-petioled, oblong, acuminate, repand-serrate, rough on both sides. Fruit axillary, solitary, or in pairs, peduncled, round, size of a pea.

A native of the eastern parts of India and introduced into this garden in 1798. By the close of 1802, the trees were from twelve to fifteen feet high, with an erect trunk and branches; covered with rust-coloured, pretty smooth bark;

Young shoots scabrous. Leaves alternate, short-petioled, oblong, somewhat three-nerved, repand-serrate, acuminate, scabrous on both sides, so much so that they are fit to polish wood, and ivory with; from three to six inches long, and from one and a half to three broad. Fruit axillary, solitary or in pairs, pedancled, rough, the size of a small pea; umbilicus small, depressed, and shut with coloured scales.

Folium politorium, Rumph. Amb. iv. t. 63, agrees with the leaves of our oldest trees, and as they were brought from Amboyna, I conclude they are the same. Louriero's F. politoria is certainly different, for there is nothing like a spike to be found on our trees; besides Louriero describes his to be a shrub only. It ought, however, to be compared with F. politoria. Willd. iv. 1144.

45. F. rotundifolia. R.

Leaves round, scollop-serrate, downy underneath. Fruit

peduncled, numerous about the base of the annual shoot, round, hairy.

A native of the mountains north of Bengal.

46. F. polycarpa. R.

Arboreous. Leaves oblong, some of them slightly waved, or serrulate, both sides scabrous. Fruit in fascicles, from the trunk, or woody branches.

Introduced from the Moluccas into the Botanic garden at Calcutta, in 1798, they are only small trees at present. In fruit about the close of the rains.

Trunk straight; branches sub-erect. Bark of the ligneous parts dark brown, and rather scabrous; of the young shoots a little scabrous, with a few short bristles rising single from the centre of a small umbilicated gland. Leaves alternate, oblong, somewhat three-nerved; margins sometimes entire, sometimes waved, or remotely serrulate, both sides scabrous, from the same sort of bristles and mands as cover the bark of the young parts; a green gland in the axills of the nerves, as in F. laciniata; from four to six inches long. Petioles coloured, from one to two inches long. Stipules as Fruit in fascicles of as far twenty, from the in the genus. large branches, or trunk, peduncled, round, the size of a large pea, scabrous with glands and short bristles. Umbilicus small, round, and shut with scales. Calyx of the fruit none, of the peduncles or bractes, obscure, small and crowded.

47. F. macrophylla. R.

Arboreous. Leaves round-cordate, three-nerved. Fruit collected in bundles near the root, turnip-shaped, from eight to twelve-ribbed, hairy.

I have only found this species in the Company's Botanic garden, where it is in fruit the whole year. It was originally brought from Nepal. It is however, a native of Silbet and Chittagong also.

Trunk short, for it soon divides into a few, stout branches,

generally by threes, which subdivide irregularly, and spread in every direction. Bark brown and considerably scabrous. The tree rarely exceeds twenty feet in height, and spreads as much. Leaves alternate, petioled, round-cordate, entire, between obtuse and pointed, three-nerved, above smooth, deep green, marked with some white dots; below very pale, somewhat downy, and reticulate with many transverse small veins; from twelve to eighteen inches long, and nearly as broad. Petioles round, from three to six inches long. Stipules within the leaves, as in the other species. Fruit peduncled, fully as large or larger than the common fig, collected in branches of from six to twenty, on projecting tuberosities on the trunk, and lower parts of the largest branches, they are turnip-shaped, hairy, glandular, and marked with from eight to twelve ridges running from the base to the apex. Calyx three-leaved, pressing upon the fruit. Umbilicus very farge and closed with innumerable heart-shaped, acute scales, some few of which often extend to some distance round its mouth. Flowers, only females found, I could not observe any perianth; the stigma single, hairy, of a beautiful rose-colour.

The fruit is eaten by the natives in their curries where the tree is indigenous; every part of it is replete with much, very tenaceous, milky juice, which flows abundantly from fresh wounds.

48. F. lanceolata, of Dr. Buchanan.

Shrubby. Leaves lanceolate, smooth, entire. Fruit in fascicles near the root, as well as on the trunk and larger branches, peduncled, verrucose, compressed, turbinate, with the umbilicus in the bottom of a deep concavity.

A native of Chittagong, and from thence sent by Dr. Buchanan to this garden in 1798, where it produces fruit, more or less, the whole year round; but chiefly about the beginning of the rains.

Trunk scarcely any, but many ascending branches issuing

from the crown of the root. Bark of the old woody parts ash-coloured, of the young shoots smooth, and green, height of the whole plant in ten years about ten feet, and spreading to a great extent. Leaves alternate, short-petioled, lanceolate, entire, smooth on both sides, from four to eight inches long, and from one to one and a half broad. Stipules as in the genus, smooth and membranaceous. Fruit peduncled and collected in small fascicles, from six to eight together, on the stem and larger woody branches near the base, of a short, broad, turbinate shape, much compressed, with a very deep concavity on the crown; in the bottom of which is the umbilicus, shut up with many, fleshy imbricated scales, colour a dark brown, with numerous, verrucose, white specks. Calyx generally three small scales at the apex of the peduncle. Corollets all female, that were examined.

49. F. glomerata. Willd. iv. 1148. Corom. pl. ii. N. 123. Leaves broad-lanceolate, smooth. Fruit in bundles from the trunk and large branches, peduncled, downy, turbinate.

Oodoombur. Asiat. Res. iv. 309. = John 300. Hind. Doombur.

Beng. Jugya-doomoor.

Teling. Bruma-mamadee.

A large tree, generally found in and about villages, and on the banks of rivers, and water courses, where the soil is rich and moist.

Trunk seldom straight, but thick and high. Branches thin, and more erect, than in any of the former trees. Bark of a rusty greenish colour, and scabrous. Leaves alternate, petioled, oblong, or broad-lanceolate, tapering equally towards each end, entire, most slightly three-nerved, smooth on both sides; the under side is paler and covered with most minute green dots, from four to six inches long, and from two to two and a half broad. Petioles channelled, from one to two inches long. Stipules as in the other species. Racemes compound, or panicled, issuing immediately from the trunk or

large branches, ramifications spreading and jointed. Bractes several surrounding the joints, two-fruited, at least there are always the germs of two, but rarely both come to muturity. Fruit pedicelled, nearly as large as common figs, clothed with much soft down, when ripe of a rich orange colour, umbilicus closed with innumerable scales. Calyx of the fruit small, three-leaved.

The fruit is eaten by the natives. I have often tasted them, but to me they are disagreeable. This species yields much milky juice.

50. F. conglomerata. R.

Arboreous. Leaves alternate, sub-semi-cordate, cuspidate, rough and hard. Fruit roundish, tubercled, crowded on long, procumbent, or drooping, decompound, cauline, leaf-less branches.

Borum of the natives of Chittagong, where the tree is indigenous. In the Botanic garden at Calcutta, it is loaded with fruit the whole year.

Trunk tolerably straight. Bark of a dirty olive colour. Branches numerous, spreading in every direction; bark of the young shoots rough and hairy; height of the trees in the Botanic garden, now eleven years old, about twenty feet, and they seem full grown. Leaves alternate, short-petioled, by far the greater part of them unequally long-cordate, while the plants are young, serrulate; when old, entire, firm, and very scabrous, particularly on the upper surface; from four to ten inches long, and about half that in breadth. Stipules interfoliaceous, and caducous. Fruit, from the lower part of the trunk of our trees issue numerous procumbent, diverging, or drooping, ramous, leafless branches, crowded with numerous, sessile, roundish, scaly, warted figs, about the size of a large filbert with a large scaly umbilicus. Proper perianth of the female of five, lanceolate leaflets. Male florets few, monandrous, with a three-leaved perianth.

51. F. congesta, Roxb.

Arboreous, smooth. Leaves petioled, oblong, entire, smooth. Fruit roundish-turbinate, sessile, heaped on radical, and cauline, short, leafless, ramous branchlets, or panicles.

Museu of the Malays at Amboyna, where it is indigenous, though by no means like that figured in the 95th Table of Rumph. Herb. Amb. vol. iii. under the same Malay name.

Introduced into the Botanic garden at Calcutta in 1802, and in 1809. They are now from eight to twelve feet high, with a straight trunk, branches few, clothed with dark brown, now while young trees, smooth bark.

Leaves opposite, and alternate, short-petioled, oblong, entire, smooth, deep green; about six inches long, and about three broad. Fruit short-peduncled, sometimes a single one or two are found in the superior axills, but by far the most common on large compound racemes or panicles projecting from the trunk, and far the most near the root. They are about the size of a filbert, turbinate, smooth. Stamina single. Stigma sessile, bright red.

52. F. racemifera. R.

Arboreous. Leaves alternate, cordate, crenulate. Fruit on compound, glomerate racemes, from the woody part of the tree, below the leaves.

Caprificus amboinensis. Rumph. Amb. iii. t. 93.

A native of Sumatra, from thence introduced into the Botanic garden by Dr. Charles Campbell. The trees are small, and in fruit most part of the year. Leaves deciduous during the cold season.

Trunk straight, tapering. Bark smooth, dark greenish brown. Branches very numerous, and spreading in every direction; young parts smooth. Leaves alternate, petioled, cordate, crenate, from three to five-nerved, smooth on both sides, from six to twelve inches long. Petioles round, smooth, scarcely half the length of the leaves. Stipules within the leaves, caducous. Racemes often compound, or decompound,

projecting at right angles or drooping from the larger naked branches. Bractes stipule-like, caducous, long before the fruit appears. Fruit solitary, short-peduncled, of a short, flattish, turbinate shape. Calyx none.

53. F. cunia. Buch.

Arboreous. Leaves short-petioled, alternate, bifarious, oblong, semi-cordate at the base, acutely serrate. Fruit turbinate, ribbed, pedicelled, and generally in pairs, in compound, prostrate, radical, and cauline, leafless branchlets.

A native of Nepal, from thence Dr. Buchanan sent seeds to the Botanic garden at Calcutta, at the close of 1809; the only tree which was reared, was about twenty feet high; uncommonly well clothed with long spreading branches down to the ground, and constantly loaded with fruit.

Leaves short-petioled, bifarious, oblong, lanceolate, acute, at the base, the lower half protruding so as to form a large sub-rotund lobe, which is longer than the petiole, margins a little waved, and serrated, scabrous on both sides, from six to twelve inches long, and from two to four broad. Fruit pedicelled, somewhat turbinate, a little ribbed, of the size of a large filbert, hairy, they are generally produced in pairs, or in threes, on long, procumbent, radical, and cauline, compound, leafless branches, in compound racemes often some feet long. Calyx of the fruit three-cleft, presses in to the calyx.

54. F. oppositifolia. Willd. iv. 1151. Corom. pl. ii. N. 124. Leaves opposite, oblong, serrate. Fruit in axillary pairs, or on cauline racemes, round, peduncled, hairy.

Hind. Konea-Doombur.

Sans. Kako Doomburika.

Beng. Kakodoomoor.

Teling. Boda-Mamadee.

A small tree, a native of the banks of rivulets, and other vol. III.

places, where the soil is moist and rich, common about Calcutta.

Trunk erect, seldom as thick as a man's body. opposite, sub-erect. Bark scabrous, ash-coloured. shoots scabrous, and covered with much short white hair, piped, and interrupted at the insertion of the leaves, as in the Bamboo. Leaves opposite, short, round, petioled, oblong, slightly serrate, of a firm, scabrous texture, shining above, downy below, and most beautifully reticulate, one of each pair is always considerably smaller than the other; they are from five to nine inches long. Fruit on the young shoots axillary and peduncled, in the naked woody branches racemed, round, about the size of a large nutmeg, covered with much short, white hair, several equi-distant ridges running from the umbilicus to the base. Racemes, and bractes as in F. glomerata, only here simple. Calyx of the fruit threeleaved. Flowers, a few round the inside of the mouth of the navel. Filament or peduncles single, with a proper, threeparted perianth surrounding the middle. Female flowers numerous. Peduncles long. Perianth none. Style and stigms placed together on the side of the germ, funnel-formed.

This species is productive of much tenaceous milky juice on being wounded. The fruit is not often eaten, nor is the tree used for any purpose that I know of.

55. F. dæmona, Kön, Mss. Vahl. En. Pl. ii. 198.

Shrubby. Leaves generally opposite, cuneate, oblong, and oblong-pointed, serrate, above scabrous, downy underneath, with a green gland in the axills of the veins. Fruit in pairs on long radical racemes, above very hairy, of the size of a nutmeg.

A native of the sandy lands near the sea on the coast of the Tanjore Country. From thence Dr. Rottler sent plants to this garden where they produce fruit, all the year round. In its native barren soil it grows to be a stout ramous shrub, or small tree.

Young shoots densely clothed with thick, soft, appressed, white bairs. Leaves in general opposite, petioled, oblong, and oblong cuneate, acute, serrate, above smooth, but hard. downy underneath, and elegantly reticulated with numerous, soft, hairy veins, and a deep green, smooth gland in the axills, from two to twelve inches long, one of the pair is always smaller than the other, and when single often oblique as in Begonia. Petioles round, clothed with appressed pubescence, in each side of their insertion is a green gland. Stipules within the leaves, caducous. Fruit for the most part in pairs, in radical withering racemes, and frequently of great length, with their apices penetrating the earth. In their native soil the whole raceme, and fruit are often entirely under ground; also found single or in pairs on the trunk and branches, though less frequently than on the root. They are generally about the size of a large nutmeg, obovate, very bairy; the mouth shut with numerous scales, the exterior ones glandular and more remote; several obscure, equi-distant ridges run from the umbilicus toward the base. Calyx of the fruit of threeminute scales. Male corollets monandrous.

In habit this plant is very much like F. oppositifolia, but the inflorescence is very different.

CHARA.

Male calyx none. Corol none. Anthers solitary under the germ. Female calyx four-leaved. Corol none. Stigma from three to five-cleft. Nut spiral, many-seeded.

1. C. verticillata. Roxb.

Joints of the stems and branches somewhat prickly. Leaves verticelled, ten or twelve-jointed, with flowers on the two or three lower joints. Calyx of the other joints abortive.

A native of India, where it grows in standing sweet water; it appears and flowers during both the cold and hot seasons.

Stems and ramifications numerous, several feet long, floating in the water, jointed, striated, fragile, scabrous, piped, but no stony crust covers them. Leaves about twelve in the verticel, tapering, from ten to twelve-jointed, they are about as long as the points of the stem or branches, on the upper side of each joint are four minute bristles, or leaflets of the calyx. Flowers, they occupy the upper side of the first two or three joints of the leaves of the verticel. Male flowers, what I take for them, are the small, naked, orange-coloured, round bodies close to the base of the germ, which gradually decay as the germ acquires size. Female flowers solitary, just above the male, pitcher-shaped, embraced by the four bristle-like leaflets, already mentioned, and crowned with a fine pointed stigma; when this body comes to maturity, it contains one black, spirally grooved seed.

2. C. furcata. R.

Stems filiform, smooth. Leaves verticelled, proliferous, with flowers crowded in the divisions.

Beng. Jhanj, which is the general name for all such acquatic plants.

Found in tanks, and stagnant sweet water near Calcuta. Stems and branches numerous, jointed, smooth, and of a soft, flaccid texture, often several feet long. Leaves or branchlets verticelled, about six or seven in the verticel, the superior, or flower-bearing ones proliferous, the most distinct of them resembling compound, and even decompound umbels, with the extreme divisions or joints two or three-pointed, they are smooth in every part; the joints are often so soft, and numerous that the whole seem to be little intricate balls enclosing the blossoms, and seeds with their two-forked extremities projecting hedgehog-like. Flowers numerous, in the divisions of the leaves; the male ones yellow, and the female ones green, mixed, in general the latter are most numerous Calyx of the female no other than the division of the leaves. Seeds globular, spiral, with the stigma from three to fiveparted on its apex.

3. C. involucrata, Roxb.

Stems and branches filiform, smooth. Leaves verticelled, undivided, three or four-jointed, with a male and female flower on each joint.

Beng. Jhanj.

Found in tanks and pools of water near Calcutta during the cold and bot seasons.

Stems and branches numerous, and several feet in length, floating in the water, jointed, filiform, smooth and of a soft texture. Leaves verticelled, smooth, and generally compound, of three or four joints with the leaves two-pointed. Bractes or involucre, a whorl of short, pointed bodies, alternate with the leaves, and placed immediately under them. Flowers on the joints of the leaves. Calyx &c. of both male and female, as in the last described.

MONOECIA DIANDRIA.

LEMNA. Schreb. gen. N. 1430.

Male calyx one-leaved. Corol none. Female calyx one-leaved. Corol none. Style one. Capsule one-celled, two-seeded.

1. L. orbiculata. R.

Leaves sub-sessile, orbicular, flat on both sides, from two or three together. Roots fascicled, simple.

Found most part of the year, floating on stagnant water in Bengal.

2. L. globosa. R.

Single, globular, rootless, minute, one, or at most two together, singly about the size of a grain of sand.

With L. orbiculata, found in very great abundance on tanks and pools of stagnant water in Bengal forming a compact green scum, over the surface.

3. L. cruciata. R.

Leaves petioled, lanceolate, proliferous, flat on both sides.

Root solitary or wanting.

Found in Bengal, and generally under the surface of the water in tanks, in most extensive interwoven masses.

MONOECIA TRIANDRIA.

TYPHA. Schreb. gen. N. 1401.

Male ament cylindric, compact. Perianth filiform. Corol none. Female ament cylindric, beneath that of the male. Perianth of several fine filaments. Corol none. Seed one.

1. T. elephantina. Roxb.

Leaves ensiform, obtuse, flat on the inside, the length of the stems. Male ament from two to three inches above the female. Filaments solitary, with from one to three anthers; neuter corollets mixed with the fertile female ones.

Beng. Hogla.

Teling. Emiga Junum. Inugu

Elephant grass.

It grows in standing sweet water, or slow running rivers and brooks, which do not dry up during the hot season. Flowers during the wet and cold seasons.

Root stoloniferous, perennial. Culms straight, round, smooth, glossy, jointed at the insertion of the leaves, and involved, except near the ament, in their sheaths, the naked part near the ament is about the thickness of a common black lead pencil; substance spongy, from six to twelve feet high. Leaves long, ensiform, very smooth in every part, below near the sheath a little convex on the outside and concave within, from four to six feet long above the sheaths, and three quarters of an inch broad; sheath smooth, embracing the culm, and the sheaths of the inner leaves. Male ament from two to three inches above the female one and terminating the culm, cylindric, about a foot long and scarcely as thick as the little

finger, every part most closely set with stamens and most fine white filaments. Spathes of the male ament, three or more, one, the largest, inserted at its base, a second and smaller a little above the middle, and a third still smaller near the apex, and generally two very small ones at the apex; they all drop off soon after the flowers expand. Calyx perianth proper. The filaments that are intermixed with the stamen are so minute that I cannot assign any number to any number of filaments, their extremities are from two to three-cleft. Corol none. Filaments exceedingly numerous, short, simple, from two to three-cleft, inserted without order. Anthers one to each single filament or sub-division, linear, yellow, with green tops, which makes the ament look green, caducous, leaving a naked withered receptacle. Female ament about as long and as thick as the male. Spathe of the female ament single, leaf-like, its sheath is so long as to involve both aments. Calyx permanent, and consisting of most fine capillary filaments. Pistil as in the family. Seed oblong, they are carried about with the wind like the seeds of the thistle by means of the permanent downy filiform calyx; but there are many clubbed bodies intermixed with the female flowers, these also have a calyx or involucre of the finest filaments like that of the female flowers. Elephants are fond of it; the leaves are used for thatch, by the natives.

2. T. angustifolia. Willd. iv.

Leaves semi-cýlindric, acute, the length of the scape.

Male and female aments rather remote.

T. minor. Curt. Flor. Lond. t. 169.

Beng. Kam Hogla.

Found in similar places with the former; flowering time also the same, but this is a smaller and much rarer plant.

ZEA. Schreb. gen. N. 1403.

Male in distinct spikes. Calyx; glume two-flowered, awn-

less. Corol; glume awnless. Female calyx; glume two-valved. Corol; glume two-valved. Style single, filiform. Seed immersed in an oblong receptacle.

v るいなででる。 Z. mays. Willd. iv. 200.

Mays, Maize, or Indian corn.

* Teling. Moka, Joona. Mocca-zonna Beng. Bhoota or Mukka.

Cultivated in various parts of India in gardens, and only as a delicacy; but not any where on the continent of India so far as I can learn, as an extensive crop.

COIX. Schreb. gen. N. 1405.

Male flowers for the most part on a separate spike. Calyx two-valved, two-flowered, awnless. Corol, glume awnless. Female flowers for the most part solitary. Calyx or involucre one-valved, one-flowered, valve becoming an ossified shining covering for the seed. Corol various; glumes awnless.

1. C. lacryma. Willd. iv. 202.

Leaves at the base cordate; pedicels naked, not jointed.

Male spikes nodding; flowers paired. Calyces smooth, ovate.

Lithagrostis lacryma Jobi. Gært. Sem. i. 7. t. 1.

Cafre or Catri Conda. Rheed. Mal. xii. t. 70.

Lachryma Jobi Indica. Rumph. Amb. v. t. 75.f. 2.

Beng. Gurgur or Kanch.

I have only found this plant in Bengal; what Dr. König and I took for it on the coast, is evidently another species which I now call C. Barbata. It is common on the rice grounds and in ditches, and grows to the height of from four to six feet.

Culms annual, ramous, smooth, emitting roots from the lower joints. Leaves sheathing, from four to eighteen inches long, and from one to two broad; the broadest part near the base, and there cordate. Spikes axillary and terminal, several together, from two to three inches long, sub-erect, peduncled. Male flowers on the short, nodding, solitary, mealy spikes, from the apices of the female flowers they are in pairs; one sessile, the other peduncled. Calyx; glume two-flowered, two-valved; the exterior valvelet oval, with broad margins. Corol two-valved. Nectary two scales embracing the base of the filaments. Female flowers solitary. Calyx or involucre one-valved, entire, with a perforation at top for the pedicel of the male spike and stigmas to pass through. Corol; glume four-valved; valvelets fleshy, on one side of the corol are lodged two somewhat clavate bodies each supporting the rudiments of the corollet. Germ ovate. Pericarp no other than the calyx or involucre, now white and of a bony hardness.

2. C. barbata. Roxb.

Pedicels short, jointed, with a boat-shaped, cuspidate spathe at the joint. Male spikes erect; flowers paired; cally hairy. Female corol four-valved. Seeds oval.

Beng. Gurgur.

Teling. Ghella-Gadee. Read Common Research

Is found in rice fields, and on the banks of water courses, in a moist, rich soil in the Northern Circars.

Roots annual. Culms erect and near the top, bowing a little, ramous, jointed, smooth, sulcated, not piped, but replete with a soft spongy substance, from three to six feet high, and as thick as a common quill; joints sometimes bearded. Leaves sheathing, from two to three feet long, narrow keeled; margins armed with small prickles, on the upper side sometimes a few, sometimes numerous, stiff, white hairs, mouths of the sheaths slightly bearded. Spikes numerous, pedicelled, terminal, and from the exterior axills, forming altogether a large linear panicle, collected in fascicles of from two to six on a common peduncle, and embraced by a common spathe. Pedicels compressed, jointed near the top and

there a partial spathe, their insertions are intermixed with lanceolate, chaffy scales. Male plowers in pairs, one a little above the other in a secund spike above the female. Calyx two-flowered; valvelets obliquely oblong, hairy on the outside. Corol as in the genus. Female plowers solitary, below the male. Calyx, or involuce, consisting of one oval, very hard, glossy valve, which embraces most completely the corol, its margins are double, not united, and through this duplicature the pedicel of the male spike passes. Corol fourvalved, the interior two large and somewhat fleshy.

The rest as described in the Genera Plantarum. The grass is of a coarse nature. Cattle do not eat it.

3. C. gigantea. Kön. Mss.

Pedicels naked; male spikes drooping with flowers, three-fold, the middle one pedicelled; female corol six-valved, seeds ovate.

Beng. Danga gurgur.

Perennial. It grows chiefly in the valleys amongst the Circar mountains and in Bengal.

Culm erecs, ramous to the top, round, smooth, jointed, from eight to fifteen feet high, and as thick as a man's thumb at Leaves from two to four feet long, and about one the base. inch broad; the upper side and margins backwardly hispid. Sheaths short, and smooth. Spikes as in the last species. Spathes, common, of the peduncles, as in the last; proper, of the pedicels wanting. Pedicels long, filiform, naked, not jointed as in the last species. MALE FLOWERS above the female, as in the last, but here they are more numerous, and three-fold; the two lateral ones sessile, and the middle one pedicelled, they are closely imbricated round the whole of the spike. Calyx and corol as in the genus. FEMALE FLOWERS single as in the last species. Involucre ovate, entire round the circumference, perforated at the apex for the pedicel of the male spike to pass through; like the others it is smooth, glossy, and becomes exceedingly hard within the involucre; on each side of the male pedicel there is a compressed clubbed pedicel, each elevating the rudiment of a corollet; between them and the involucre is the small valvelet of what I call the calyx. Calyx common to the above-mentioned clubbed pedicels and the proper female flowers, two-valved; the large one ovate, pointed, embracing entirely the proper flower. Corol in general six-valved, four on one side, and two on the other, diminishing in size gradually. Germ ovate. Style two-cleft, as in the genus.

4. C. aquatica. R.

Floating and creeping from fifty to one hundred feet. Leaves linear, most acute, with hispid margins. Male spikes drooping, many-flowered; flowers three-fold, the middle one pedicelled. Female corol from six to seven-valved. Seeds turbinate.

A native of the lower parts of Bengal, where it is generally found floating on lakes, and along their margins to a very great extent.

Roots, beside the original ones there are many issuing from the joints of the old stems. Stems perennial, jointed, round, smooth, filled with pith, about as thick as a man's forefinger, floating on lakes or creeping along their margins to a great extent; extreme shoots as well as those from the joints arising in an oblique direction to the height of from four to five feet above the surface of the water, and bearing the leaves and flowers. Leaves, the lower ones linear-lanceolate, the superior ones ensiform, all have long, tapering, very acute points, with the margins hispid, from one to three feet long, and about the middle, where broadest, from an inch to an inch and a half wide. Spikes terminal, and from the exterior axills, peduncled, solitary or in pairs, drooping. PLOWERS generally solitary on the base of the male spikes. Involucre turbinate, perforated; calyx and corol, i. c. glumes, within the involucre, from six to seven-valved, with two abortive corollets and their common valve, as in C. gigantea.

Germ oblong, round it are three short, abortive stamina. Style two-cleft. Male flowers three-fold, the two lateral ones sessile, the middle one pedicelled, all have a two-valved calyx with two-valved flowers in each. Seed turbinate, smooth, of a dull pearl colour, the size of a pea.

5. C. heteroclita, R.

Erect, ramous, hairy. Spikes terminal, single, or paired, when two one is male, the other androgynous, with a jointed rachis and the five or six female flowers thereof bracted.

A native of the eastern parts of Bengal, where it flowers and ripens its seed toward the close of the rains. It is the smallest of the five species, being only about two, or at most three feet high, but very ramous.

6. C. pumila. R.

Leaves bifarious, linear-lanceolar, smooth. Peduncle terminal, naked, and not jointed. Male spikes with from three to four pairs of flowers; female corol five-valved, ovate.

Introduced from the Mauritius into the Botanic garden where it grows to be about eighteen inches high, every part smooth, leaves nearly as long as the culms.

CAREX. Schreb. gen. N. 1407.

Ament imbricated on all sides, with one-flowered scales. Corol none. Male calyx, the superior scales of the ament. Corol none. Female calyx, the inferior scales of the ament. Corol flask-shaped, permanent, one-flowered. Stigma from two to three. Seed solitary, three-sided, enclosed in the permanent corol.

1. C. Bengalensis. R.

Spikes sessile, androgynous, below female. Panicles axillary, and terminal, long-peduncled, ovate, dense; scales ovate, acute; seed three-cornered, within the ribbed, permanent, flask-shaped corol.

A native of Silhet, and the only species I have ever met with in India. The culms are long, slender, smooth, and three-sided, leaves very long and slender with a sheathing tubular base.

SCLERIA. Schreb. gen. N. 1408.

Male spikelets imbricated, many-flowered. Female flowers solitary, or with one or two male ones in the same two to six-valved calyx. Corol three-parted. Seed or nut globular.

1. S. biftora. R.

Culm three-sided, leafly. Leaves ensiform, smooth. Panicles axillary and terminal, contracted. Flowers of both six-pedicelled. Female calyx two-flowered, one of them male.

A native of Bengal. Flowers during the rains.

Root of numerous, rust-coloured fibres. Culms from one to two feet long, leafy, smooth, three-sided with the angles sharp. Leaves very numerous, shorter than the culms, sheathing, sword-shaped, much keeled, smooth. Panicles axillary and terminal, small. Male spikelets short-pedicelled, oblong, imbricated with oblong concave scales, the lower two or three abortive, and may be called a common calyx; the rest containing three stamens each; beside these there are some others which embrace the base of each pedicel like the perechetium of Hypnum. Filaments permanent, forming a pencil from the spires of the spikelets. Anthers linear, incumbent, caducous. FEMALE FLOWERS short-pedicelled, with scales at the base of the pedicels as in the male. Calyx three-valved, two-flowered, one of which is a small male corollet with a two-valved corol, and three stamens. Corol of the female flower, small, three-parted; divisions acute. Germ round. Style single. Stigmas three. Pericarp; nut globular, wrinkled, villous. Seed solitary, in the cavity of the nut.

574

X

MONOECIA TRIANDRIA.

Scleria

2. S. lithosperma. Willd. iv. 316.

Culm three-sided, leafy. Leaves with hispid margins. Panicles axillary and terminal, patent. Male and female spikes distinct and sessile. Female flowers with the rudiments of one or two male corollets. Seed round, ovate, dotted.

Carex lithosperma. Linn.

Kaden-pullu. Rheed. Mal. xii. t. 48.

Teling. Konda-shaka-tonga.

A native of the valleys amongst the mountains of Coromandel.

3. S. tenuis. Willd. iv. 316.

Culms slender, acutely three-angled, smooth. Leaves long, slender and smooth. Panicles slender. Flowers in remote fascicles. Seed obovate, obsoletely three-sided, polished, white.

A native of the Moluccas, from two to three feet high, long and simple, the axillary panicles excepted.

4. S. lævis. Willd. iv. 314.

Culms erect, three-sided, smooth. Leaves slender and smooth. Panicles oblong, divided by various sized involucres. Female flowers sessile. Seed oblately spheroidical, even and polished.

A native of the Malay Archipelago.

5. S. corymbosa. R.

Culms erect, from four to five feet high, three-sided, smooth, leafy. Leaves smooth, three-nerved. Corymbs axillary, compound. Seeds ovate, somewhat acute, shining, white, obscurely three-cornered.

A native of the moist valleys of Chittagong, where it grows to the height of from four to six feet. Stout in proportion, smooth in every part, and replete with very long linear leaves, the uppermost two feet floriferous.

6. S. setigera. R.

Culms erect, from four to five feet high, three-sided, crowded with long, tapering, smooth, three-nerved leaves. Panicles terminal, and from the exterior axills, oblong, under each ramification a long filiform bristle-like bracte.

A native of Chittagong.

TRAGIA. Schreb. gen. N. 1410.

Male calyx three-parted. Corol none. Female calyx six-leaved. Corol none. Capsule tricoccus.

1. T. cannabina. Willd. iv. 326.

Shrubby, twining. Leaves hastate, three-lobed, serrate. Female calyx pinnatifid.

Croton hastatum. Syst. Veg. But I strongly suspect Burman's figure which he has given for C. hastatum is a mistake. Dula gondi averso

Teling. Doolya-gunda.

This species is perennial, from three to four feet high, a native of dry barren ground about Samulkota. It flowers all the year round.

Stem scarcely any, what there is, is erect, and woody. Branches numerous; the larger ones woody, smooth; the smaller ones twining and hairy. Leaves alternate, petioled, three-parted, serrate, hairy; from two to four inches long. Stipules half lanceolate. Racemes leaf-opposed, peduncled, erect, many-flowered. MALE FLOWERS numerous, round the upper part of the raceme, very small, yellow, each three-Filaments half the length of the calyx. Anthers two-lobed. Frmale flowers below the male, generally two on each raceme. Calyx six-leaved; leasets pinnatifid, hairy.

The hair of this plant stings fully as bad as the common Cattle do not eat any part of it.

2. T. involucrata. Willd, iv. 324.

Shrubby, twining. Leaves oblong, three-nerved, serme. Female calyx pinnatifid.

Schorigenam. Rheed. Mal. ii. t. 39.

Beng. Bichitee.

Ricinocarpus Zeylanica hirsuta. Burm. Zeyl. t. 92.

A perennial twining plant, a native of shady places, bedges, &c. where the soil is good. Flowers during most part of the year.

Stem short, woody. Branches twining, the tender parts covered with much hair. Leaves scattered, petioled, oblong, three-nerved, pointed, serrate, hairy. Stipules cordate. Racemes as in cannabina, but smaller, and seldom more than one female flower on each. Bractes and flowers both male and female, as in cannabina.

Note. The hairs of this plant sting equally as much as the former, nor will cattle eat it.

I have not observed any other in India, to compare with Willdenow's cordata, and hispida, they are probably the same, or only varieties of one species.

3. T. Mercurialis. Willd. iv. 324.

Annual, erect, ramous. Leaves ovate cordate, serrate. Racemes drooping. Inner three leaflets of the female calyx filiform.

Pee cupameni. Rheed. Mal. x. t. 82.

A small annual plant, it is much like Acalypha indica, appearing in flower during the hot season.

Stem erect, branchy, smooth, about a foot high. Lemes alternate, petioled, from cordate to oblong-ovate, serrate, smooth, from one to two and a half inches long, and one to two broad. Petioles shorter than the leaves, channelled. Racemes axillary, solitary, as long or longer than the leaves, filiform, bowing, few-flowered. Bractes remote, solitary, each embracing one, long-pedicelled, female flower, and several short pedicelled male ones. MALE FLOWERS. Calyz

three-leaved, oval, pointed. Filaments shorter than the callyx. Anthers two-lobed. Female flowers. Calyx six-leaved; the exterior ones oblong, pointed, concave; the three interior ones linear, obtuse. Germ three-lobed. Style scarcely any. Stigma three-cleft, spreading. Capsule three-celled, six-leaved, the axills without dots at the base.

4. T. Chamælea. Willd. iv. 326.

Erect, slender, smooth. Leaves linear.

Chamaelea foliis linearibus. Burm. Zeyl. t. 25.

Codi avanacu. Rheed. Mal. ii. t. 34.

A native of Coromandel, and Malabar, on shaded pasture land.

HERNANDIA. Schreb. gen. N. 1411.

Male calyx none. Corol six-petalled. Female calyx cupshaped, entire. Corol from six to eight-petalled. Germ one-celled, one-seeded; attachment superior. Nut superior, clothed with the inflated calyx. Seed globular. Embryo inverse, without perisperm.

H. Ovigera. Gært. Sem. i. 193. t. 40. f. 3.

Arboreous. Leaves peltate, cordate, shining, entire. Panicles axillary.

Arbor ovigera. Rumph. Amb. iii. t. 123. In this figure the fruit is something like, but the leaves and general habit very unlike. The same author's Arbor Regis, H. Sonora, vol. ii. p. 257. t. 85. is good for the leaves of that species, but nothing like the fruit.

A native of the Moluccas, and from thence introduced into the Botanic garden in 1798. In twelve years the trees were from twenty to thirty feet high, with a straight, smooth trunk, and incurved branches. The young shoots of a deep lucid green.

Leaves alternate, petioled, peltate, cordate, entire, smooth, vol. 111.

of a shining, deep green on both sides, from five to six inches long, by four or five broad. Petioles nearly as long as the leaves, round, smooth. Stipules none. Panicles axillary, corymbiform, longer than the petioles, all the divisious smooth, lucid green. Flowers numerous, small, white. exclusive of the involucres, oblong, one at each division of the panicle. Involucre four-leaved, three-flowered, viz. two male and one female, oblong, expanding. MALE. Periouth none. Corol six-petalled; the exterior one rather longer than the inner one. Nectury, six elevated glands, alternate with the stamens. Filaments three, incurved, sub-clavate, shorter than the petals. Anthers a large groove on each side of the apex of the thickened filament. FEMALE shorter pedicelled than the male. Perianth beneath cup-shaped, with an entire mouth. Corol superior, petals eight, the inner four smaller, all inserted on the apex of the germ. Nectary four yellow glands, alternate with the four inner petals. the perianth, but under the corol, oval. one-celled, containing one ovulum, attached to the top of the cell. than the petals. Stigma large, with a spreading lobel margin.

For the fruit see Gærtner's work above quoted, where the description and figures are both very accurate.

MONOECIA TETRANDRIA.

SERPICULA. Schreb. gen. N. 1413.

Male calyx four-toothed. Corol four-petalled. Fenals calyx four-parted. Pericarp a downy nut.

S. verticillata. Willd. iv. 329. Corom. pl. ii. N. 164. Dioecous, ramous. Flowers triandrous. Leaves verticelled.

Hottonia serrata, Willd. i. 314. Teling. Poo-natsoo.

Serpicula.

It grows in clear, standing, sweet water, and produces its flowers during the cold season. It consists of simple, filiform roots, and a number of fine, filiform, jointed shoots, or stems, some creeping, some floating below the surface of the water.

Branches solitary, axillary. Leaves sessile, verticelled, (from three to six-fold) oblong-lanceolate, or linear-lanceolate; from one-eighth to half an inch long. MALE PLOWERS axillary, sessile, from one to four in the verticel, much smaller than the female. Calyx; spathe one-flowered, sub-globular, murexed, bursting irregularly. Perianth three-leaved. Leaflets obovate, reflexed. Corol three-petalled; petals wedge-formed, reflexed. Filaments three, short, ascending. Anthers very large, two-lobed, opening with an elastic jerk; pollen white, very large grained. FEMALE FLOWERS in a distinct plant, axillary, generally solitary, though sometimes there are two from the same verticel. Spathe, perianth, and corol as in the genus. No nectary. Germ sessile, subulate, ending in the long, sub-erect receptacle of the flower, which elevates it above the water while expanded. Stigmas three, lanceolate. The capsule has the appearance of a siliqua, su. bulate, sometimes murexed, one-celled. Seeds from three to five, oblong, pointed at each end. lodged as in the leguminous plants, their attachments I could not discover.

Note. When the male flowers are ready to expand, the murexed spathe bursts, the flowers are then quickly detached, and swim remote from the parent plant, on the surface of the water, in search of the female flowers; resting on the extremities of the reflexed leaflets of the perianth and petals of the corol. What a wonderful economy!

The Berhampore sugar refiners use this part while moist, to cover the surface of this sugars, as clay is used in the West India Islands, and in two or three days, the operation is finished exceedingly well.

ALNUS. Schreb. gen. N. 1419.

Male calyx the scales of the ament, three-flowered. Corel from three to four-parted. Female calyx the scales of the ament, two-flowered. Corol none. Styles two. Nut compressed, two-celled.

1. A. glutinosa, Willd. iv. 334.

Male peduncles branched. Leaves roundish-obovate, serrulate, some obtuse, some pointed; veins glutinous, and their axills villous underneath. Stipules lanceolate oblong.

Found by Colonel Hardwicke, on his tour to Shreenagur. See Asiat. Res. vi. p. 373.

2. A. dioeca. R.

Leaves oblong, polished, entire, obtuse pointed, axills of the veins naked. Male aments sessile, cylindric. Stipules falcate, lanceolate.

Kokra the vernacular name at Silbet, where the tree is indigenous, and grows to be of considerable size; its timber very hard, and used for various economical purposes. The tree flowers in March, and the seed ripens about the beginning of the cool season.

Young branchlets smooth, much divided. Leaves alternate, short-petioled, oblong, entire, obtuse pointed, of a firm texture, and very smooth; from three to six inches long, and from two to two and a half broad. Stipules falcate-lanceolate, ciliate. Male aments axillary, several together, sessile, cylindric, about an inch long. Scales reniform, ciliate, concave, from three to four-flowered. Calyx four-parted. Corol none. Filaments four, arising from the base of the segments of the calyx, and of their length. Anthers two-lobed. Goral a small sub-cylindric, villous gland in its place. Female aments on a separate tree; axillary and lateral below the leaves, solitary, sessile, sub-globular, few-flowered. Scales of the ament, and calyx as in the male. Corol none. Sta-

mina none. Germ superior, oblong, hairy, two-celled, with two ovula in each, attached to the top of the partition. Style scarcely any. Stigma of four, brown, glandular, recurved lobes. Capsule nearly round, the size of a black currant, pretty smooth, olive-coloured, two-celled, four-valved. Valves composed of two coats, the exterior one friable, the inner one thin and tough like parchment, its incurved edges forming the partition. Seeds generally single, though sometimes two, integuments three, the exterior one succulent and orange-coloured, the second thin, firm, and white like parchment, and the inner one membranaceous. Perisperm conform to the seed, white. Embryo green, inverse. Cotyledons obovate. Radicle superior.

URTICA. Schreb. gen. N. 1422.

Male calyx four-leaved. Corol none. Female calyx one-leaved, or two-valved. Corol none. Seed solitary.

1. U. scabrella, R.

Shrubby, spreading. Leaves opposite, cordate, serrate, barsh, three-nerved. Spikes axillary, erect, cylindric; the male ones crowded, short, and in the lower axills; the female ones above and generally solitary.

A native of Chittagong, where it is common, but so far as I know, applied to no useful purpose; nor does it sting, though harsh to the feel. It flowers about the end of the rains, and the seed ripens in the cool season.

2. U. parviflora. Roxb.

Dioecous, herbaceous, erect, armed with numerous strong, harsh, pellucid, stinging bristles. Leaves opposite, ovate, lanceolate, serrate. Stipules undivided. Female spikes quatern, compound, glomerate.

A native of Robilcund. In the Botanic garden where it was introduced in 1803, it blossoms in March, and April, but has

not ripened its seed, owing, I presume, to our plant, so far as I have been able to observe, bearing only female flowers.

Root ramous, perennial. Stems herbaceous, erect, about three feet high, and with but few branches, four grooved on the sides, with but few angles rounded, and every part armed with numerous, strong, very sharp, clear, stinging bristles. Leaves opposite, petioled, ovate, and ovate lanceolate, grossly serrate, wrinkled, about three inches long, by one broad. Petioles scarcely half the length of the leaves, armed. Stipules opposite, entire, oblong, conic. Fenale Flowers. Punicles quatern, that is, two in each axill, as in U. dioces, which it most resembles. Flowers very minute, green. Calys of two opposite pairs of oval leaflets. Stumina none. Germ oval. Style none. Stigma a pencil of white hairs.

3. U. trinervia. R.

Shrubby. Leaves opposite, broad-lanceolate, crenate, distinctly three-nerved to the apex, panicles axillary, the length of the petioles.

A native of Chittagong, where it blossoms in April.

4. U. alienata. Syst. Veg. 709.

Annual, erect while young; branches brachiate. Leaves opposite, petioled, ovate, three-nerved, entire. Flowers axillary, sessile, female calyx urceolate.

Beelmeria alienata. Willd. iv. 341.

Parieteria Zeylanica. Linn. Sp. 1492.

Parieteria Cochin-chinensis. Lour. Cochin Ch. 456.

A native of Ceylon, and introduced by General Macdowall into the Botanic garden where it blossoms during the raiss.

Root ramous, annual. Stem erect, nearly round, somewhat scabrous. Branches from two to three pairs, decussate, height of the whole plant from six to twelve inches. Leaves opposite, petioled, ovate, three-nerved, entire, somewhat scabrous underneath, length from one to two inches. Stipules two on each side, acute and slender. Flowers axillary, sea-

Urtica.

sile, several female with one or two male ones, both sorts are very small. Male calyx to the base four-cleft. Female urceolate, from eight to ten-ribbed. Seed ovate, acute. Calyx smooth, shining, of a chesnut colour, with a white base.

5. U. tuberosa. R.

Root tuberous. Leaves alternate, oblong, three-nerved, bairy. Flowers axillary, sessile; seed much pointed.

Herba memoria. Rumph. Amb. vi. t. 12. f. 2.

Is exceedingly like old plants of U. alienata; and young plants of this are very like Parieteria officinalis.

Teling. Pilli-dumpa.

A native of the banks of water courses, hedges, &c. where it meets with a good soil, and shady situation. It flowers during the wet and cold seasons.

Root perennial, tuberous, spindle-formed, perpendicular. Stems or branches several, annual, from one to six feet long, flaccid, resting on the ground, or bushes; striated, a little hairy. Leaves spreading, petioled; on the lower part of the primitive stem opposite, larger, and much broader in proportion, than on the branches, where they are alternate, pointed, entire, three-nerved and brairy, from one to three inches long, and broad in proportion. Flowers axillary, sessile, crowded. Male and female mixed, very small. Male. Nectary a pedicelled gland in the centre; the rest as in the genus. Female. Calyx one-leaved, gibbous, mouth contracted, and slightly notched. Style long, hairy. Stigma acute. Seed ovate, acute.

The roots are esculent, and nutritious; the natives eat them raw, boiled, or roasted.

6. U. pentandra. Roxb.

Perennial, diffuse. Leaves opposite, and alternate, subsessile, linear, small, three-nerved. Flowers axillary, pentandrous; the male ones peduncled; the female ones sessile, with calyx winged.

Hind. Pippira-Saree.

Is found about Calcutta, growing among bushes in wet places; flowers during the rains.

Root of capillary fibres. Stem long and slender, resting on the earth, and rooting; above erect, seemingly perennial, round, smooth, the inferior branches opposite, and cross-armed, the superior ones flower-bearing, alternate. Leaves the inferior ones opposite, somewhat petioled, and larger, the upper ones smaller, alternate, and sessile, all linear-lanceolate, three-nerved, somewhat scabrous, serrate; size very various; about four inches long. Flowers axillary, two female ones generally placed on the outsides and sessile, while several peduncled male ones occupy the centre, and expand in succession. The MALE FLOWERS before they expand appear like a most regular, five-sided, half-excavated cup, with a beautiful, fringed, scolloped margin. Calyx five-leaved. Corol none. Nectary none. Stamens five, flying open with a remarkably smart jerk. FEMALE FLOWERS. Calyx, I cannot separate it from the germ. Germ obcordate, compressed, two-winged, with an elevated ridged appendix on the inside. Style villous. Seed ovate, lanceolate, acute, smooth, base white, upper part brownish black.

7. U. suffruticosa. R.

Suffruticose. Leaves alternate, lanceolate, broadest at the base, entire, three-nerved, smooth. Flowers axillary, crowded, sub-sessile. Female calyx one-leaved, ribbed, mouth bidentate.

From Sumatra, this perennial, somewhat shrubby plant, was introduced into the Botanic garden at Calcutta in 1803, where it is in constant flower and seed the whole year.

Root fibrous. Stem short, somewhat ligneous, soon dividing into many diffuse, and erect, round branches and branchlets, covered with coloured bark, over which are many short, appressed, white hairs, the whole extent of the longest of our young plants about two feet. Leaves scattered, short-peti-

oled, drooping, from ovate-lanceolate below, to linear-lanceolate above, three-nerved, the upper surface smooth, and somewhat lucid; plain underneath, and somewhat hairy, particularly the nerves; general length about two inches, and half an inch broad. Stipules paired, conic, acute, embracing the little bundles of flowers. Flowers, male and female crowded in the same axill, sub-sessile, small, of a greenish yellow. Female calyx one-leaved, with a contracted, bidentate mouth; and the outside deeply ribbed and hairy. Seed ovate, acute, polished, of a dark brownish black.

8. U. minima. R.

Annual, diffuse. Leaves alternate, ovate, deeply crenate. Flowers in terminal, compound, peduncled fascicles; female flowers numerous, with a two-leaved calyx.

A native of the Island of Honimoa, and far the smallest of the genus I have yet met with, its greatest extent being only over a space of from four to five inches.

9. U. interrupta. Linn.

Annual, erect, bristly. Leaves cordate, serrate. Racemes compound; partial racemes corymbed. Stipules solitary, two-cleft. Seeds compressed, obliquely cordate.

Batti scorigenam. Rheed. Mal. ii. t. 40.

Beng. and Hind. Lall bichiti.

Boehmeria interrupta. Willd. iv. 342.

A large annual found wild near Calcutta; flowering time the rainy season.

Root ramous, annual. Stem erect, flexuous, furrowed, bristly, from two to four feet high; branches axillary, like the stem. Leaves alternate, petioled, deeply serrate, three-nerved, besprinkled with a few small bristles, particularly the coloured nerves and larger veins; from two to six inches long, and nearly as broad. Petioles as long as the leaves, coloured, round, bristly. Stipules axillary, solitary, half two-cleft; divisions subulate, fringed. Racemes axillary, solita-

ry, erect, from six to twelve inches long, composed of remote, twice two-cleft, recurved corymbs. Male plowers few. Calyx, &c. as in the genus. Female plowers numerous. Calyx one-leaved, of an oblique, cup-form, compressed, mouth four-toothed. Pistillum half immersed in the calyx, obliquely ovate. Seed compressed, cordate, sitting on the mouth of the now totally reflexed calyx, and covered with a yellowish, fleshy, rugose integument, which adheres to, and drops with it.

The bairs of this plant sting like the common nettle.

10. U. heterophylla. Willd, iv. 362.

Annual. Leaves alternate, cordate, variously lobate, grossly serrate. Male and female flowers on distinct, glomerate, peduncled spikes; every part armed with stiff, acute, burning bristles.

Ana schorigenam. Rheed. Mal. ii. p. 77, t. 41.

A native of the mountains of Malabar, from thence the seeds were sent by Dr. Buchanan, to the Botanic garden at Calcutta, where the plants blossom and ripen their seed during the cold season; soon after which they perish.

Root annual, ramous. Stem erect, flexuose, angular, with small white specks, in which are inserted stiff most acute bristles, pointing rigidly in every direction; branches as cending, and like the stem. Leaves alternate, long-petioled, cordate, lobate, towards the top of the plant almost palmate, all are grossly serrate, armed with the same bristles as the stem and branches, and some harsh pubescence beside; from four to eight inches long, breadth nearly the same. Petioles about half the length of the leaves, channelled and armed. Stipules large, axillary, solitary, cordate, with the apex ending in one or two acute points. Peduncles axillary, the lower supporting the male, sub-cylindric, amentaceous flowers; those towards the apex of the plant, the female ones, in large, glomerate, variously divided spikes. Male flowers as in the genus. Female with a cymbiform, tridentate calyx.

This is the most ferocious looking plant I have seen, and it acts up to its appearance; the least touch of any part produces most acute pain, but fortunately of short duration. The bark abounds in fine, white, glossy, silk-like, strong fibres.

11. U. vescicaria. Roxb.

Shrubby, erect. Leaves alternate, broad-lanceolate, three-nerved, entire, downy. Flowers axillary, crowded, sessile. Female calyx with an inflated swelling round the base.

A shrubby species, a native of the Circar mountains. Flowering and seed time the wet season.

Stems or branches several, perennial, somewhat shrubby, from four to six feet high, erect, round, somewhat winding. Bark of the woody parts smooth, ash-coloured, that of the young shoots hairy. Leaves alternate, spreading, petioled, broad-lanceolate, entire, downy, three-nerved; from two to three inches long, and about one broad. Stipules semi-lanceolate, caducous. Flowers axillary, sessile, crowded; male and female mixed. Male calyx four-parted. Nectarial glands ovate, small. Female calyx as in U. tuberosa, round its base on the outside are, from five to six or seven small, obovate, inflated, permanent vescicles. Style, stigma and seed, as in tuberosa.

12. U. decumana. Rumph. Amb. vi. t. 20. f. 1.

Shrubby. Leaves alternate, cordate, serrate, rugose, bristly. Female spikes composed of alternate, bifarious ramifications.

Mal. Daun Gattal.

Introduced from the Moluccas, into the garden at Calcutta in 1802. In April 1803 one plant blossomed. It had only a short ligneous stem, covered with smooth, ash-coloured bark, and some few short, young, round, bristly branches arising therefrom.

Leaves alternate, petioled, cordate, serrate, very rugose, both sides armed with clear, sharp, stinging bristlets, about

what channelled, bristly. Stipules solitary, interfoliaceous. Female spikes axillary, solitary, compound, expanding, larger than the leaves, their branches alternate, bifarious, and composed of minute alternate branchlets, all round, deeply coloured, and bristly. Female flowers numerous, sessile, intermixed among small coloured, bristly bractes. Calyx four-leaved. Corol none. Stamina none. Germ ovate. Style and stigma single, and villous. Seed solitary, compressed.

13. U. pulcherrima. R.

Dioecous, shrubby. Leaves alternate, lanceolate, serrate, three-nerved, veins reticulate; underneath hoary and pitted. Spikes axillary, paired, compound, glomerate, recurved. male flowers pentandrous.

A most beautiful shrub, a native of Chittagong; flowering during the rains; the seed ripens in the cool season.

Stem as thick as a man's leg, very short, but straight. Branches numerous, spreading in every direction round the stem. Bark of the old woody parts brown, and pretty smooth; that of the young, coloured shoots angular, and clothed with short appressed hairs. Leaves alternate, rather long-petioled, exactly narrow-lanceolar, beautifully serrate, long, tapering, acute-pointed, three-nerved, with elevations on the upper surface corresponding with the pits below, which render them rough though lucid, about six inches long, by one broad. Veins diverging and reticulate, hoary underneath, and there parted round the margin, and slightly in the middle of the space between the nerves. Petioles from one to two inches long, a little hairy, coloured and channelled. Stipules axillary, small, scariose. Male calyx in axillary pairs, recurved in opposite directions, compound, glomerate. Calyx five-leaved. Stamina five. Female spikes on a different plant and like the male. Calyx of one, two-lobed, bivalvular-like, ciliate leaflet. Germ oval. Style none. Stamina a villous tuft.

14. U. frutescens. Thunb. Juss. 70.

Shrubby. Leaves alternate, short-petioled, lanceolate, cuspidate, three-nerved, with the interior margins serrulate, boary underneath, harsh above. Heads axillary, peduncled.

Boehmeria fructescens. Willd. iv. 343.

A native of the mountains north of Bengal, and Oude, as well as of Japan.

15. U. bicolor, R.

Shrubby. Leaves alternate, short-petioled, lanceolate, serrate, three-nerved, scabrous above, hoary underneath. Heads axillary, sessile.

A native of the mountains of Bareilly.

16. U. Sphaerocephala. R.

Shrubby. Leaves alternate, petioled, oblong, toward the apex serrulate, strongly marked with three equal nerves, scabrous above, boary, except the veins and nerves, underneath. Heads axillary, peduncled, spherical, crowded with male and female flowers mixed.

17. U. paniculata. R.

Shrubby. Leaves alternate, cordate, serrate, acute, three-nerved, reticulated, rough above, and soft with white down underneath. Stipules in opposite pairs, ensiform. Panicles axillary, short and crowded.

A native of the Moluccas; with the foliage of U. decumana, but a very different inflorescence. The calyx of the female flowers in that is three or four-leaved; in this a five-toothed cup.

18. U. Kneata. R.

Leaves alternate, petioled, oblong, entire, smooth, marked with parallel simple veins. Stipules solitary, spathiform. Panicles axillary, the length of the petioles, dichotomous. Female calyx unequally four-parted.

A native of the Moluccas, where it grows to be a large straggling shrub, with leaves from six to twelve or more inches long. Panicles composed of numerous alternate incurved divisions, crowded with innumerable, sessile, female flowers on their opposite margins only.

19. U. tenacissima. R.

Shrubby, erect, ramous. Leaves alternate, long-petioled, broad-cordate, grossly serrate, hoary underneath. Panicles axillary. Flowers in round fascicles; the male ones on the lower panicles and the female ones above.

Caloose. Marsden's Sumatra. p. 57.

Rami, the Malay name in the Island of Pulo Pinang.

A native of the Island of Sumatra, where it is cultivated for its bark, which abounds in fibres of very great strength and fineness. In the Botanic garden where it has lately been introduced, with the view of obtaining its valuable fibres, it grows very luxuriantly, and blossoms about the close of the rainy season. We have now had it five years in the garden, the roots of the original plants, as well as of their progeny, are becoming daily extended, and continue healthy and vigorous, throwing up numerous shoots, as often as they are cut down for the fibres of their bark, which may be done about four or even five times every year, if the soil is good and care taken of the plants, viz. if kept clean of weeds, and watered when the weather is so dry as for the soil to require irrigation, and carefully drained when too wet.

The plant is as readily cultivated from cuttings, as the Willow, which is fortunate, as I have never yet found it produce fertile seed.

Stems, when suffered to remain, they become stout, and ligneous, and then covered with brown, somewhat scabrous bark. Branches many, spreading considerably, the ligneous parts with bark like the stems; the tender parts hairy. Leaves alternate, long-petioled, cordate, hairy, and a little hoary underneath, three-nerved; about six inches long, by four broad.

Stipules ensiform, one on each side of the insertion of the petiole. Panicles in axillary pairs, about as long as the petioles, villous. Flowers numerous, small, of a greenish yellow, collected in small, globular heads; male on the inferior panicles, and female on the superior ones. Bractes minute. Male. Calyx of four ovate, concave leaflets. Corol none. Nectary a globular pedicelled gland in the centre resembling a pistillum. Filaments four. Anthers two-lobed. Female. Calyx one-leaved, urceolate. Corol none. Stamina none. Germ oblong, minute, hairy, no filaments surrounding it, as in Louriero's U. nivea. Stigma single, hairy, and about the length of the germ. Seeds, they have not been found in a ripe state.

To procure the fibres, Marsden says the shoots are cut down, dried, and beaten, after which the rind is stripped off. Rumphius's Ramium majus, Hor. Amb. 215. t. 79. f. 1, which I take to be this plant, yields also fibres of the same nature, and is quoted by Willdenow for Urtica, which from the prevailing definition of that plant, "Foliis sub-orbiculatis utrinque acutis, vel base attenuatis," I must conclude to be a different species, for in all the plants in the Botanic garden, originally from Sumatra, from Prince of Wales' Island, and from Rungpoor, they are uniformly broad-cordate. Both male and female inflorescence glomerate, panicled. Calyx of the latter of one leaf, and the germ destitute of the barren filaments which Louriero gives to U. nivea.

20. U. crenulata. R.

Shrubby, dioecous, erect. Leaves alternate, oblong, acute, crenate. Spikes axillary, compound, dichotomous.

A native of the eastern parts of Bengal, and first found near Luckipore by Dr. Buchanan; flowering time the latter part of the rains.

Stem erect, shrubby. Bark smooth, ash-coloured, armed with most acute, burning hairs. Leaves alternate, short-petioled, oblong, acute, crenulate, or slightly dentate, both sides

armed with a few burning white hairs. Stipules cordate, small, caducous. Female.* Spikes axillary, solitary, dichotomous, with alternate lateral divisions. Flowers numerous, all female. Calyx four-parted. Germ ovate, one-seeded. Style none. Stigma long, villous, fleshy and tapering.

21. U. acuminata. R.

Sub-arboreous, hairy. Leaves petioled, broad-lanceolar, entire, acuminate. Female glomerules axillary, small, globular; in short, once or twice-dichotomous peduncles.

A small, erect, ramous tree, with dusky bark and hairy branchlets, a native of the forests of Chittagong, where it flowers during the cool season.

22. U. involucrata. R.

• Arboreous. Leaves alternate, broad-cordate, downy, subentire. Stipules opposite, subulate. Peduncles axillary, drooping, bearing a few female flowers in an involucred head.

A native of the Malay Islands. In the Botanic garden it is in blossom the whole year, but no male flowers have been found, nor do the seeds ripen.

23. U. nauclistora. R.

Dioecous, shrubby, twining. Leaves alternate, cordate, entire; glomerules globular, compact, the male ones panicled.

A large, scandent, woody plant, common in the forests of Chittagong, Silhet, and the eastern frontier of Bengal. In the former known by the vernacular name Dolea Sat, and in the latter Luta Kudum, i. e. scandent Nauclea. Flowers beautiful and fragrant, appearing at various times through the year, but ripening best about or before the beginning of the rains.

Stem and large branches stout and woody, covered with

[•] I have not yet met with the male.

dark coloured, scabrous bark, the whole extending to a great length by twining up and over trees, &c. Leaves alternate, petioled, cordate, entire, smooth; from four to eight inches long, by from three to six broad. Petioles half the length of the leaves, round, coloured. Stipules axillary, solitary, large, ovate-oblong, smooth, of a deep dark ferruginous colour. MALE. Panicles from the old axills composed of numerous, small, globular heads of minute, very fragrant corollets. Bractes in fours, at the divisions of the panicle, oval, and oblong, coloured like the stipules. Common perianth none, or very obscure; proper one four-leaved; leaflets, oblong, concave, sub-cucullate over the anthers. Corol none. Filaments four, very broad, and short. Anthers cordate. Germ none, but a columnar, headed gland in its place. FEMALE on a different plant. Peduncles from the axills of the former leaves, as in the male, generally solitary, once or twice dichotomous, with a larger globular head of small, beautiful, purple, fragrant, pedicelled corollets on each division. Bractes as in the male. Proper perianth one-leaved, four-parted, segments often unequal. Corol none. Stamina none. Germ superior, oblong, one-celled, containing one ovulum attached to the bottom of the cell. Style short. Stigma lateral, oblong. Pericarp none, the remaining succulent calyx covering a single, oblong seed, which has, besides an exterior succulent envolope, a middle thin hard one, and an inner membranceous one. Perisperm while the seeds are recent there is a thin succulent one. Embryo inverse. Cotyledons two, oblong. Radicle cylindric, superior.

24. U. globulifer. Roxb.

Disecous, shrubby, scandent. Leaves alternate, long-petioled, oblong, entire, villous. Panicles axillary; glomer-ules globular, compact, panicled.

Lal-Kudum, the vernacular name in Silhet, where the plants are found indigenous, climbing over trees and bushes. Flowering time February and March. The seeds are ripe

about the beginning of the rains in June. This species much resembles U. naucliflora, but the leaves differ widely in shape; the female glomerules as well as the male ones are in crowded panicles, and all being void of fragrance, point them out very distinct species.

25. U. inæqualifolia. R.

Shrubby, erect, hispid. Leaves alternate, sessile, unequally falcate, lanceolate, entire, acuminate. Glomerules axillary.

. A native of Chittagong, where it flowers in April.

MORUS. Schreb. gen. N. 1424.

Male perianth four-leaved. Corol none. Female perianth four-leaved. Corol none. Germ one-celled, one-seeded, superior. Styles two. Calyx becoming a berry. Seed one, in each acine. Embryo inverse and furnished with a perisperm.

1. M. alba. Willd. iv. 368.

Leaves cordate-serrate, without pubescence, some deeply and variously lobate, other almost palmate. Fruit ovate, oblong, white.

Found in gardens in several parts of India and varying so much by culture as to render it difficult to give a better definition than the above. It does not appear to be cultivated in every part of India for its leaves to feed silk-worms. The fruit rather small, juicy, but insipid.

In Bengal it blossoms about the end of the cold season, and the fruit ripens in about six weeks, or two months afterwards. It appears to be dioecous, for I have only met with female flowers on the plants cultivated in the Botanic garden at Calcutta.

2. M. atropurpurea. R.

Leaves cordate, very rarely lobate, serrate, smooth. Ament cylindric. Fruit cylindric, dark purple.

M. rubra. Lourier. Cochin Ch. 679.

From China this large species was introduced into the Botanic garden at Calcutta, where it thrives luxuriantly, blossoms about the beginning of the hot season, in February, and the fruit ripens in March and April.

Attempts have been made to feed the silk-worm in Bengal with its leaves; but, so far as I can learn, with little or no success.

Trunk rarely more than a few feet in height, and in our young trees in Bengal from eighteen to twenty-four inches in circumference. Bark ash-coloured, and rather scabrous. Branches and branchlets nearly erect, long, simple, and pretty stout, bark of the old ligneous parts like that of the trunk; that on the younger branches more smooth, and lighter coloured; the general height of our largest trees about twenty feet. Leaves alternate, cordate, serrate, acuminate, smooth, three-nerved, with a gland on the base of the lateral nerves, about six inches long, by five broad, caducous during the cool season; and the new foliage begins to appear with the flowers in February. Petioles nearly round, smooth, an inch and a half long. Stipules ensiform, chaffy, caducous. Aments axillary, and below the first leaves of the tender shoots, peduncled, generally drooping. The male flowers on one tree and the female ones on another, though sometimes they are monoecous, or polygamous. MALE. Aments cylindric, drooping. Corollets pedicelled. Calyx four-leaved, or deeply four-parted. Corol none. Filaments four, more than twice the length of the calyx. Anthers oval. Germ none, but a small conic gland in its place. FEMALE. Aments cylindric, drooping. Corollets sessile. Calyx four-leaved. Leaflets obovate, appressed to the germ. Corol none. Stamina none. Germ oval, one-celled, containing one ovulum attached to the top of the cell. Styles two, revolute, villous, rather united at the base. Stigntas simple, small. Fruit cylindrical, composed of numerous, ovate, acute, one-celled, nuciform capsules, enveloped in the enlarged, now succulent, dark purple calyx. Seed solitary, with scanty albumen, and embryo exactly as in M. alba. Gært. Sem. ii. 199. t. 126.

3. M. serrata. R.

Arboreous. Leaves evenly cordate, three-nerved, grossly and acutely serrate, cuspidate, rough, but void of pubescence. Female aments cylindric.

Heemoo of the natives about Dosa.

Found by Captain Hardwicke wild in the forests about Dosa, in his tour to Shreenagur. See Asiat. Res. vi. 373. Morus. N. 1.

It differs from all the species I have yet seen in the apices of the leaves being very long and sharp, and in most of the serratures being remarkably large and acute.

4. M. Indica. Willd. iv. 370.

Dioecous, sub-arboreous. Leaves ovate, cordate, long, taper-pointed, serrate, smooth. Aments oval. Styles single, half two-cleft.

Morus Indica, Rumph. Amb. vii. t. 5, is a pretty good figure of this; but Tinda parua of the Hortus Malabaricus, vol. i. t. 49, quoted for Morus Indica, is no doubt König's Trophis aspera, and a tolerably good representation it is.

Beng. Toot.

Sans. Toola.

I have never found this tree in its wild state, but always in gardens, or plantations, or where it had been planted. Where it is indigenous I cannot say. Flowering time the beginning of the hot weather, in February, at which time the young leaves also make their appearance, though by culture they may be continued the year round.

Trunk, when the trees are suffered to grow unmolested till they are full grown, rarely more than the thickness of a man's

leg. Branches numerous, spreading in all directions. Wood pale, yellowish, hard, close-grained. Bark smooth, ash-coloured; the whole height of the largest trees I have seen about twenty feet. Leaves deciduous, alternate, petioled, ovate-cordate, long, tapering, entire, pointed, with the lateral margins serrate, and sometimes lobate and even deeply so, smooth on both sides, very various in size on the larger trees not kept cut, as in the plantations for feeding silk-worms, where they are larger and more divided, from two to four inches long, and from one to two and a half broad. Stipules sub-lanceolate, caducous. Female aments from the axills of the first leaves or from the scales of the envelope of the bud of the young shoots, solitary, short-peduncled, nearly oval, or oval. Calyx of four, fleshy, cuneate leaflets. Style single, balf two-cleft; divisions tapering and villous. Berry about the size and shape of a small field bean; when ripe black.

This is the species cultivated in Bengal to feed silk-worms. It is kept down by frequent cutting that the branches may become more numerous, consequently the foliage more abundant, and more easily gathered. The cultivators of these bushes, do not always rear the worm. When they do not, they sell the leaves upon the tender branches to the ryots who rear the worm, but do not cultivate the mulberry, by the basket, a measure called in some parts a Koopee, weighing on an average, one hundred peunds avoirdupois. The average price is about three Koopees for the Rupee. While the worms are very young they not only strip the leaves from the twigs but cut them small. Afterwards when the worms are larger, the whole leaves upon the twigs are given, and the sticks are removed when the leaves are consumed.

The annual value of the biga which is a third of an English acre, taking the general average of markets, and also the general average of lands in point of quality of soil, may be about eight Rupees; deduct for the rent of the land two Rupees, this leaves a profit of six to the ryot for his labour.

The plant is usually cut four times in the year, and strip-

Morus.

ped of its leaves twice. The latter mode is practised during the rains, when cutting the plants would injure them, by the water penetrating the cut parts; besides, by having the branches at this season at their full length, there is less danger of their being overflowed during inundations of the Ganges.

A plantation once formed, requires no great labour to keep it in order, as the close luxuriant growth of the plants keeps the weeds pretty well under; however, it is necessary to dress the ground now and then, and to earth up the plants while young, or when the rain washes away the earth. The ground is generally so moist at all tines of the year in Bengal, as to render irrigation almost unnecessary; an advantage the coast of Coromandel cannot boast of, and which will ever renderit impossible for that country to cultivate silk at as low a rate as is done in Bengal. For this plant a light, rich, elevated soil is made choice of; for the Hindoo cultivators say clayey ground, or such as allows the water to settle about the roots of the plants, will not do. The plantation, they say, requires to be renewed once in three or four years, to insure a succession of the best leaves. Cuttings are employed, and planted about the close of the rains, in rows three feet asunder, and about half that distance in the rows.

5. M. tatarica. Willd. iv. 369.

Dioecous, arboreous. Leaves cordate serrate, rather obtuse, mostly entire, though sometimes sinuate, or even lobate.

This small tree I have only found in a few gardens about Calcutta, and like Morus Indica have never found it in its wild state, nor can I learn from whence it originally came. This sort is never, so far as I can learn, cultivated in any part of India for the silk-worm, nor for any other purpose. The fruit is very small, like that of Indica, and of too little estimation to encourage any one to cultivate it. Flowering time in Bengal, February.

6. M. mauritiana. Willd. iv. 371.

Dioecous. Leaves obovate oblong, entire. Aments cylindric.

Trophis cylindrica. Roxb. Mss. N. 1703.

Reported to be a native of Madagascar. Dr. Anderson of Madras received the plants from the Mauritius. In his garden they thrive well, and from thence seeds and cuttings were procured for the Botanic garden at Calcutta, in 1799, where they blossom and ripen their seed at various periods.

Trunk of the young trees in Dr. Anderson's garden, straight, and regularly clothed with spreading branches nearly to the base. Bark ash-coloured. Leaves alternate, shortpetioled, obovate-oblong, entire, without pubescence, but a little scabrous, from two to three inches long by one or one and half broad. Stipules small, chaffy. Aments axillary, solitary, sub-cylindric; the male ones on one tree and the female ones on another, the latter generally recurved. Male aments half the length of the leaves. Calyx four-parted, divisions cordate, with villous margins. Stamina as in the genus, with double whole anthers. Pistillum, a four-winged rudiment of one in the centre. Female aments nearly the size of the male. Calyx four-leaved, enlarging with the germ into a fleshy covering for the single seed, which is covered by a crustaceous envelope. Germ superior, broad ovate, one-leaved, one-celled, ovulum single, attached to one side of the cell a little under its apex. Style or rather stigma two, subulate, villous on the inside, united at the base.

7. M. paniculata. Roxb.

Arboreous, dioecous. Leaves alternate, long-petioled, cordate, serrate, hoary underneath. Panicles axillary. Female calyx urceolate, entire. Berries round, pellucid, white.

. Urtica fruticosa, Banks's Herbarium.

Perlarius primus. Rumph. Amb. iv. t. 56.

A native of the Moluccas, from thence the seed came amongst the earth with the spice plants, to the Botanic garden in 1798. Now, July 1802, both male and semale trees are in blossom, and about fifteen seet high.

Trunk straight. Bark smooth, olive-coloured. Branches numerous, spreading in every direction. Young shoets clothed with much short, soft, hairy pubescence. ternate, petioled, from ovate to round-cordate, three-nerved, serrate, acute, harsh, deep green above, hoary underneath, from four to eight inches long, and from two to six or seven broad. Petioles rather shorter than the leaves, round, downy. Stipules semi-cordate, lanceolate, caducous. Panicles axillary, solitary, with a few flexuose branches. MALE, FLOW-ERS, hitherto they have been only found in a distinct tree, and collected in little, rather remote fascicles over the ramifications of the panicles. Calyx four-toothed. long and recurved. FEMALE FLOWERS collected in little, round, aggregate heads. Calyx urceolate, entire, becoming succulent. Style or stigma single, long, curved, villous. Berry round, size of a pea, very succulent, pure, pellucid, white when ripe, and containing many very minute seeds.

The taste of the ripe fruit is sweet, but rather insipid.

MONOECIA PENTANDRIA.

XANTHIUM. Schreb. gen. N. 1426.

Male calyx; common imbricated. Corol one-petalled, five-cleft, funnel-formed. Receptacle chaffy. Female calyx; involuces two-leaved, two-flowered. Corol none. Drupe dry, murexed, two-cleft. Nut two-celled. Linn. Syst.

To our Indian plant the following essential generic character suits better, viz. Male aggregate. Calyx; common, inbricated; corollets tubular, five-toothed. Nectary cylindric, antheriferous. Female calyx as in the male. Carol now. Germ superior, two-celled; cells one-seeded; attackment inferior. Styles two pair. Drupe dry, muricate, two-celled. Seed solitary. Embryo erect, without perispers.

Amaranthus.

3

MONOBCIA PENTANDRIA

X. Indicum, Kön, Mss.

Annual, unarmed. Leaves reniform cordate, lobate, gross-ly serrate, dentate.

· Sans. Aristha. Ariska. SC. 292

Teling. Veri-tel-nep. ?

Tam. Marlumutta.

A strong, robust annual, growing from two to three feet high; it delights in the banks of rivers, and rubbishy places, where it appears and flowers during the dry season only. It ought to be compared with X. orientale, for König thought them different, yet I suspect they are the same.

Stem erect, somewhat scabrous, clouded with dark coloured spots, annual. Leaves alternate, petioled, broad cordate, or rather tending to kidney-formed, somewhat lobed, notched, waved, three-nerved, scabrous; about four or five inches each way. Petioles round, scabrous, as long as the leaves. Flowers terminal, and from the superior axills. Male plowers aggregate, above the female ones, short-peduncled. Corollets from four to five-parted. Nectary tubular; mouth fewtoothed, staminiferous. Female flowers below the male, sub-sessile, and solitary. Calyx one-flowered, many-leaved; leaflets lanceolate, hairy. Germ superior, oblong, armed with uncinate bristles, two-celled, each cell containing one ovulum enveloped in an interior tunic, a continuation of which, form the two long slender styles, which end in simple stigmas. Perisperm &c. as described by Gærtner.

AMARANTHUS. Schreb. gen. N. 1431.

Male calyx from three to five-leaved. Corol none. Stamens from three to five. Female calyx beneath, from three to five-leaved. Corol none. Styles three. Capsule membranaceous, one-celled, one-sided, opening horizontally. Embryo annular, and furnished with a perisperm.

3 X

SECT. I. Triandrous.

1. A. tenuifolius. Willd. iv. 4381.

Annual, diffuse. Leaves wedge-shaped, emarginate. Glomerules axillary; male flowers diandrous, with a two-leaved calyx; the female ones irregular.

Beng. Jeel Chumli.

Found during the whole year, on cultivated ground near Calcutta.

Root perpendicular, with small lateral fibres, of a bright pink colour. Stem none, but numerous, smooth, alternately ramous branches, spreading close on the earth; their length from six to twelve inches. Leaves somewhat petioled, long, wedge-shaped, emarginate, with a bristle in the fissure, are smooth, and about an inch long. Glomerules axillary, never terminal. Male flowers with a two-leaved perianth, and two stamens. Female plowers more numerous than the male ones. Calyx, the internal flowers of the fascicle, or glomerule, have rarely any; the exterior ones have it consisting of one or two leaflets. Capsule with six longitudinal furrows coloured and not circumcised.

2. A. polygonoides, Willd. iv. 389. and B. H.

Diffuse. Leaves obovate. Glomerules axillary, two-parted. Capsule pullate, equalling the acute lanceolate leaflets of the calyx.

Beng. Cheloo nuteepa.

Teling. Chira kura.

Is the smallest species I know. It is annual, a native of almost every soil and situation, is a common weed in our gardens, where there is a constant succession of plants flowering all the year.

Root perpendicular. Stems in young luxuriant plants erect, with spreading branches from the base; but more frequently there are only many prostrate branches, with alternate, bifarious, smooth branchlets, from six to twelve inches

3

long, often coloured on the upper side. Leaves alternate, in young plants with a stem, petioled, in others sub-sessile, oval, obovate, or wedge-formed; tapering down the petioles, pretty smooth, emarginate with a minute bristle, with margins tinged red, from a quarter to half an inch long. Glomerules axillary, two-parted, whether by a branchlet or not, never any thing like a spike. Male flowers most numerous. Leaflets of the calyx short, sharp-pointed; stamina three. Capsules longer than the calyx, bullate, with the apex coloured red. Seed shining black.

This species although wild, for I never saw any one that tried to cultivate it, the natives use as a pot-herb; it is reck-oned exceedingly wholesome, for which reason convalescents have this species recommended to them in preference to any of the others.

3. A. polygamus. Willd. iv. 381.

Diffuse. Leaves rhomb-ovate, emarginate; glomerules axillary, or on terminal spikes. Calyces daggered, longer than the capsules.

Blitum Indicum album. Rumph. Amb. v. t. 82. f. 1.

Hind. Chumli sag.

Beng. Champa nuteeya, and Lal-Champa nuteeya, a reddish variety.

Teling. Dugala-kura, and Yerra-dugala kura, the reddish variety.

Wherein does A. Blitum differ from these?

A native of the same places with the last described, like them annual, and flowering at the same time. Both sorts are extensively cultivated all over the southern parts of Asia.

Stem when the plants are young, and in a good soil, erect, about a foot high, branchy near the base; but when old, or in a bad soil there are only several diffuse, smooth, striated, coloured branches; from nine to eighteen inches long. Leaves petioled, rhombiform, emarginate with a bristle, rugose, generally about an inch long. Glomerules axillary, very rarely

604

MONOECIA PENTANDRIA. A

on terminal, or other spikes. Male flowers most numerous, triandrous. Calyx twice the length of the capsule, leases awl-pointed. Capsules shorter than the calyx, less bullate than in A. prostratus.

4. A. tristis. Willd, iv. 385.

Erect, very ramous near the ground. Leaves rhomb-oval, obtuse, emarginate. Glomerules axillary, and on terminal spikes. Calyces daggered, longer than the capsules.

x Teling. Quitota kura. Koyi tôta kûra

Blitum Indicum secundum. Rumph. Amb. v. t. 82. f. 2.

A. campestris, Willd. iv. 382, can be nothing more than one of the varieties of this very useful species, and it is more than likely that his A. polystachyus, p. 385, is another variety, if not the same. Qui-tota kura the Telinga name of A. campestris, (though by mistake I presume Willdenow inserts the word Tamul) is synonymous with Kuppee-kirri, the Tamul name of polystachyus.

Annual, I have never found it wild, it is held in great esteem by all ranks of the natives, and is much cultivated by them, it grows readily all the year round if watered.

Root perpendicular, coloured, reddish. Stem erect, below ramous, from one to two feet high, smooth, sometimes tinged red. Branches spreading or near the ground, as long as the stem. Leaves petioled, rhomb-ovate, tapering down the petiole, emarginate with a bristle, a little rugose; size very various, but in general about an inch broad. Glomerules axillary, and in long, terminal, erect, interrupted, green spikes (not two-parted.) Male flowers triandrous. Leaves of the calyx ending in an awled point, longer than the capsule.

It differs from A. oleraceus in having long, diffuse branches from the base, and from Dugala kura in having always terminal spikes; besides it may be cut down several times without destroying the plants, for they soon shoot out vigorously again; this renders it much more useful to the poorer natives, who are possessed of but a very small spotof

Keyne vay he and not in the spank

MONOECIA PENTANDRIA.

ground, and little time to spare for its culture; besides it is in higher esteem than A. oleraceus, which yields but one crop.

When the plants are particularly red, which I believe is accidental, the Telingas distinguish them by the addition of the adjective Yerra, which means red. The plant figured is of this sort. There are other varieties beside these two.

5. A. viridis. Willd. iv. 388.

Ascending, ramous, from one to two feet high. Leaves elliptic, emarginate; glomerules axillary, and on small axillary branchlets. Leaflets of the calyces three, obtuse, and much shorter than the rugose capsules.

A native of various parts of India, appearing most frequently as a weed in gardens during the rainy and cold seasons. The tender tops are eaten by the natives, though not so much esteemed as the cultivated sorts.

6. A. lividus. Willd. iv. 386.

Erect, smooth, simple, from two to three feet. Leaves long-petioled, sub-ovate, retuse. Glomerules axillary, and on a terminal spike. Calyces from three to five-leaved, obtuse, which, with the bractes, are shorter than the round, compressed capsules.

Beng. Gobura nuteeya.

It is cultivated as a pot-herb. The stem is generally simple, from two to three feet high, polished, of a bright red colour, as are also the petioles, the leaves of dull greenish purple, with brighter coloured nerves, and veins. The bractes are shorter than the capsule; as are also the leaflets of the calyx; which with the broad, retuse leaves, make this species readily distinguished from all the rest.

7. A. oleraceus. Willd. iv. 386.

Erect, with a few branches above the middle. Leaves from broad rhomboidal, to ovate lanceolate. Glomerules

axillary, and on a terminal spike. Calyces cuspidate, and rather longer than the rugose capsules.

Teling. Tota-Kura.

Beng. Sada-Nuteeya.

The figure which Willdenow, in his Historia Amarenthorum, gives for oleraceus, does not by any means agree with what König and myself have always considered to be that plant. His inamoenus is much more like it; if the leaves were emarginate, it would be a very excellent representation of this species. There are several varieties cultivated as potherbs over India, particularly on the coast of Coromandel, The most conspicuous, after the common green sort, particularly referred to in the above definition are,

1st. Yerra-tota Kura of the Telingas, a very beautiful variety, with a clear bright red stem, branches, petioles, nerves, and veins, and the leaves themselves rather ferruginous.

2nd. Tella-tota Kura of the Telingas; here all the parts that are red in the last variety are of a clear, shining, white colour.

and. Rosa or Pedda-tota Kura of the Telingas, is a very large variety, which König called A. giganteus. In a rich soil it grows to from five to eight feet high, with a stem at thick as a man's wrist. The tender succulent tops of the stem and branches are sometimes served up on our tables, as a substitute for asparagus.

The other varieties are more changeable, and not so well marked; I will not therefore take notice of any more of them.

8. A. gangeticus. Willd. iv. 384.

Erect, with sub-erect branches issuing out above the middle of the stem. Leaves rhomb-ovate. Glomerules axillary, as well as on single axillary, and compound, terminal spikes. Calyces three-leaved, which with the bractes are cuspidate and longer than the slightly rugose capsules.

The varieties of this useful species cultivated in Bengal alone are endless; and are in general known by the Hindoo name Lall Sag, or Dengua of the Bengalees. They are is more general use amongst the natives of Bengal then any other species, or variety.

In the above definition, I have aimed at including the whole, at least all that have fallen under my observation. They, as well as oleraceus and its varieties, differ most conspicuously from the other two extensive tribes of cultivated amaranths, viz. polygamus and tristis, and their varieties, in not admitting of being cut, with the hope of succeeding crops from the same roots, but are pulled up by the root, and carried to market in that state.

The varieties are tolerably permanent, and differ in colour chiefly, which varies from green, with the slightest tinge of red, to rufous, liver coloured, and bright red. One variety has particularly broad leaves, with the margins green, and the centre dark purple. It is a handsome plant.

9. A. lanceolatus. R.

Straight. Leaves lanceolar, plain green; glomerules triandrous, axillary. Calyx daggered, longer than the swelled, rugose capsules.

Bans-puta nuteeya, i. e. Bamboo-leaved amaranth, of the Bengalees.

A native of Bengal. I do not remember to have seen it on the Coromandel coast. Flowering time the rainy season.

Stem perfectly straight, with nearly erect, smooth branches; height in a good soil as far as from five to six feet. Leaves alternate, long-petioled, lanceolar, tapering much towards each end, rather obtuse at the point, with a bristle, from two to eight inches long. Petioles channelled by the decurrency of these leaves, and nearly of their length. Glomerules axillary, never any thing like a terminal spike, which circumstance alone distinguishes it from oleraceus, and all its varieties. Bractes numerous and like the calyx. Calyx of both male and female flowers three-leaved; leaflets lanceolate, daggered, membranaceous, with a green keel. Male plowers with three stamens. Anthers sagittate. Female

ones with three tapering styles. Capsule circumcised, winkled. The leaves and tender tops are eaten by the natives in their curries.

10. A. atropurpureus. R.

Erect, ramous, from three to six feet high. Leaves lanceolar, of a deep liver colour, above of a shining crimson, underneath purple. Glomerules axillary, as well as on a glomerate, terminal spike. Calyx three or five-leaved, cuspidate, and longer than the rugose capsules.

Bans-puta lal nuteeya of the Bengalees who cultivate this sort also as a pot-herb. It appears to me to be a well marked, very distinct species, which I have not found altered by change of soil.

11. A. tricolor. Willd. iv. 383.

Erect, from two to four feet high. Leaves approximate, broad rhomb-lanceolate, variously coloured. Glomerules axillary, large, half stem-clasping. Calyces of the three caspidate leaflets, which are longer than the capsules. Common in gardens all over India and China. In Bengal it is in flower and seed the whole year.

12. A. melancholicus. Willd. iv. 383.

Erect, ramous, from six to twelve feet. Leaves remote, rhomb-ovate, coloured. Glomerules axillary. Calyces of three, cuspidate leaflets, which are longer than the capsules.

Found in gardens all over India; flowering time the rainy and cold seasons.

The last two species melancholicus and tricolor, differ fully as much in our gardens as any two species of the genus, not only in colour, but in size and habit. The former grows to be from six to twelve feet high during the rains, is ramous, and pyramidal, with the leaves more remote, much broader, and with rarely more than two colours, viz. a dull livid purple, and a most lively light crimson, one half of a few of the latter

colour, white the other half, and all the lower leaves are of the former. Whereas A. tricolor, growing in the same soil, &c. rises to only three or four in height, with generally a simple, erect stem, and numerous, variegated, narrower leaves with very long glomerules of flowers in their axills.

I have not hitherto been able to find any Asiatic synonyms for either of these; Sir William Jones supposes the Sanscrit name, Vastuca, may belong to an Amaranthus, but to what species is uncertain.

13. A. fascicatus. R.

Erect, ramous above the middle. Leaves rhomb-ovate.

Panicles terminal, composed of a few simple, cylindric branches. Bractes minute, shorter than the obtuse, three-leaved calyx, which is shorter than the rugose capsules.

Bun or tuntuni nuteeya of the Bengalees.

Chilaka tota Kura of the Telingas.

A common weed, and green in every part, with the exception of a crescent-shaped cloud or fillet of paler green crossing the centre of the leaves.

SECT. II. Pentandrous.

14. A. hybridus. Willd. iv. 889.

Erect, from two to three feet high. Leaves rhomb-lanceolar. Racemes naked, panicled, erect. Leaflets of the calyces three, rather obtuse, covering the very rugose capsules.

Introduced into Bengal from Persia, where it is indigenous.

15. A. frumentaceus. Buchanan.

Pentandrous, annual. Stem and branches erect. Leaves broad-lanceolar. Panicles erect. Leaves of the calyx daggered. Capsules wrinkled, seed pellucid, with callous white margins.

First discovered by Dr. Buchanan, on the hills between the vol. III.

Mysore and Coimbetore countries, where the natives call it Kiery, and cultivate it for the seed which they convert into flour, and which forms a great part of their subsistence.

In the Botanic garden forty square yards of ground, sown with this plant in June, yielded twenty-one pounds weight of the clear ripe seed in September. It also grows well during the cold season, viz. from October till February inclusive.

Root annual. Stem erect, often an inch or more in diameter, with numerous, erect branches from every part, more or less striated, otherwise perfectly smooth, colour from green to pretty deep red; height of the whole plant from one to seven feet according to the season. Leaves alternate, pretty leng-petioled, from oblong to broad-lanceolar, acute, variously coloured like the stem and branches. Panicles terminal, each branch of the plant ending in a straight sub-cylindric one, composed of many appressed, crowded spikes. In short, the whole plant is so loaded with the inflorescence, as to appear almost a single, large panicle. Calyx longer than the stamens; leaflets in both male and female with subulate points. Male flowers with five staming. The female ones with from two to three styles. Capsule rugose. Seed solitary, round, a little compressed, pellucid with a white margin.

16. A. cruentus, Willd. iv. 892.

Erect, ramous, from four to six feet high. Leaves longpetioled, broad lanceolar. Panicles terminal, crowded with erect, compound, and decompound branches. Calyx of five rather obtuse leaflets, which are shorter than the capsules.

A large, stout, ramous, erect, gaudy species; which blossoms earlier in the rains than the ornamental sorts, and does not vary in colour in our gardens in India; being of a pale green tinged with red, and the panicles which are from one to two feet long, crimson. The leaves are very remarkable for being concave, like a spoon, either on the upper or under side, occasioned by the margin being considerably contracted.

Pharus.

MONOECIA HEXANDRIA.

611

17. A. spinoeus. Willd. iv. 393.

Erect, ramous, round, with sharp spines in the axills of the leaves. Spikes terminal, simple, with sensile, axillary glomerules.

Teling. Mulloo tota Kura.

Beng. and Hind. Kanta nuteeya.

A very troublesome weed, particularly during the rainy and cold seasons.

MONOECIA HEXANDRIA.

PHARUS. Schreb. gen. N. 4. 1434.

Male calyx; glume two-valved, one-flowered. Corol; glume one or two-valved. Female calyx; glume two-valved one-flowered. Corol; glume one or two-valved. Style single. Stigma three; seed solitary.

P. urceolatus. R.

Panicles umbelled; both male and female flowers pedancled, and with a one-valved, pitcher-shaped corol.

A native of Pulo Pinang.

Root creeping, perennial. Leaves bifarious, petioled, broad-lanceolate, smooth on both sides, and entire; from four to five inches long, and from one to two broad. Petioles, lower portion sheathing; above the sheathing portion, which ends in a bearded mouth, there remains about one inch, which is concave within. Racemes digitate, each bearing from four to six female flowers, all pedicelled; the lower, and upper ones accompanied with a male flower each, so that there are only two males to the spike. Male flowers. Calyx; glume two-valved, one-flowered. Corol; glume one-valved, opening on one side from the apex. Filaments six, the length of the corol. Anthers linear, there is only the rudiment of a three-pointed germ. Female flowers. Calyx; glume two-leaved, one-flowered. Corol; glume one-valved, pitcher-

shaped, with a small round opening at the apex; hairy on the outside. Nectary two filaments from the base of the corol on the inside, and of about its length. Germ conical. Style length of the corol. Stigmas three, woolly.

LEUCOCEPHALA. R.

Flowers, male and female, aggregated in a globular head, with a common calyx of five, or many leastets, and a chaffy receptacle. Male perianth proper one-leaved. Corollets, or tube of the filaments, six-cleft; divisions subulate, bearing the anthers on their apices. Female proper perianth from two to three-leaved. Corollets three-petalled. Style three-cleft. Capsule superior, tricoccus.

1. L. graminifolia. R.

Leaves ensiform. Common calyx five-leaved.

Eriocaulon quinquangulare. Willd. i. 485.

Beng. Goori.

The figure referred to in Pluckenet, viz. t. 221. f. 7, agrees well with this species, and I doubt the possibility of distinguishing it from sexangulare by the scape, particularly in the dry specimens, as I could never do it with the living plant, so that I conclude some other specific character must be looked for, such as I have ventured to give.

It is a common annual, in wet cultivated places in most parts of India, appearing about the close of the rains.

Leaves few, radical, sword-shaped. Scape erect, naked, from three to six inches, striated lengthways. Head of corollets aggregate, globular, white from little filaments on the apices of the scales of the receptacle. Calyx, common of five, oval leaflets. Male florets chiefly in the centre, short-pedicelled. Perianth, proper one-leaved, wedge-shaped, emarginate, placed on the inside, and inserted on the proper pedicel of the corollets, gaping on the outside, and there covered by a large chaffy, dark-coloured, wedge-shaped scale,

the apices of both white with small filaments. Florets onepetalled, funnel-shaped; border of six subulate divisions. Filaments no other than the divisions of the berder of the florets, every alternate one broader, and with a bearded process near the middle on the underside. Anthers six, resting, incumbent on the apices of the divisions of the florets, blue. Pistillum no other than a three-lobed gland in the mouth of the tube. Female florets most numerous, and chiefly in the circumference, short-pedicelled. Perianth proper from two to three-leaved, but the scales of the receptacles as in the male. Florets of three, filiform, white petals. Stamens none. Germ superior, three-lobed. Style three-cleft. Stigmas recurved. Capsules three-lobed, three-celled. The extreme delicacy of the partitions may render their presence doubtful. Seed solitary, oval, affixed by the apex. Receptacle globular, chaffy, with some hairs interspersed; the chaff or scales are numerous, of which one always embraces the under side of each floret, but there are many more of them than florets.

Note. The generic character of Eriocaulon must have been taken from other species, for this has not the smallest affinity to it.

2. L. spathacea. R.

Leaves spathiform. Common calyx many-leaved.

Eriocaulon sexangulare. Willd. i. 485.

A native of the same places with L. graminifolia, and differing from it in the following points only.

1st. In this the leaves are shorter, broader and embracing from three to four culms, so that they are more like common spathes than leaves. In that they are simple, sword-shaped.

2nd. In this the common calyx is composed of about twenty leastets. In that five-leaved.

Besides, in the specimens of this which I have examined, the scales of the heads of corollets are naked. In that they are clothed with small delicate, white filaments.

COCOS. Schreb. gen. N. 1692.

Male calyx three-leaved. Corol three-petalled. Filements, calyx ave-leaved. Corol three-petalled. Germ superior, three-celled; cells one-seeded; attackment superior. Stigma three-lobed. Drupe coriaceous. Embryo in the base of the perisperm.

C. nucifera. Willd. iv. 400. Corom. pl. i. N. 73. Unarmed. Fronds pinnate; leaflets plaited, nuciform.

Tenga. Rheed. Mal. i. t. 1, 2, 3, 4.

Calappa. Rumph. Amb. i. t. 1, 2.

Neriula. Asiat. Res. iv. p. 812.

Sans. Narikela, Narikelee.

Hind. Naryel, or Nariel.

Beng. Narikel.

Cocos Nucifera, Linn.

Tenkaya chetta Teling. Nori Kudum or Kohri Chul

Tam. Tenga.

This tree is two well known to require a description; its generic character, that of the East Indies I mean, (that of the West Indies may be different,) differs a little from the description of the last edition of the Genera plantarum, viz. Schreber's.

Spathe universal, axillary, cylindric, oblong, equally towards each end, bursting longitudinally its whole length; texture somewhat woody; perfectly smooth on the inside, slightly striated lengthways on the outside, from two three feet long. Spadiz nearly erect, very branchy, flexuous. Branches thereof simple, flexuous, bowing a little. FLOWERS numerous, above the female ones, approximated, sessile. Calyx three-leaved, leaflets small, broad-cordate, firm, fleshy. Petals three, as in the Genera plantarum. FRMALE FLOWERS generally one, though sometimes there is one near the base of each ramification of the spadix, and accompanied by a male flower on each side. Calyx inferior, five-leaved, the

exterior two small, and may be called bractes. Cerol three-petalled, if five are allowed for the calyx, cordate, smaller than the inner three leaflets of the calyx, of a firm leathery texture, concave, and not expanding, except in a trifling degree, unless force be used. Nectary a thin orange-coloured ring surrounding the base of the germ. Germ somewhat conical. Style none. Stigma small, immersed in the apex of the germ slightly three-lobed.

The nut is well described and delineated by Gærtner. Of this valuable, and very elegant tree, there are several varieties, if not distinct species, cultivated near the shores of India. They do not thrive at any distance from the sea. Flowering time the hot season; the nuts ripen about the close of the rains, or beginning of the cool season in October or November. The uses of this tree and its produce are numerous, and well known.

ARECA. Schreb. gen. N. 1696.

Male calyx three-parted. Corol three-petalled. Female calyx three-leaved. Corol three-petalled; nectary six-toothed. Germ superior, one-celled, one-seeded; attackment inferior. Drupe coriaceous. Seed single, ruminate. Embryo in the base of the perisperm.

1. A. catechu. Willd, iv. 524. Corom. pl. i. N. 74.

Trunk straight, and slender, from forty to fifty feet high.

Fronds pinnate; leaflets compound, linear, opposite, premores. Spathe erest, ramous. Male flowers hexandrous.

Seed of a roundish conic form and obtuse.

Areca faufel. Gert. Fruct. i. 19. t. 7. f. 2. Adikeh 283
Pinanga. Rumph. Amb. i. 1. 4. un Kannadi, miskronom.
Caunga. Rheed. Mal. i. 5. 8. and Aneca
Sans. Goovaka. Guvaka Jaian Tel Poka
Guvaca. Asiat. Res. iv. p. 312.
Pers. and Hind. Soopara.

المام فوفل المام فوفل

Arab. Foolful.

Beng. Gooa.

Teling. Poka chettoo.

ASS BEW

Where this tree grows wild I cannot say from my own observation, but it is cultivated in all the warmer parts of Asia, and is in flower most part of the year. It is the most beautiful palm we have in India. The trunk grows remarkably straight, often from forty to fifty feet high, and in general about twenty inches in circumference, equally thick in every part, and smooth, but the tree is so well known, and fully described, that I should not have thought of mentioning it, bad I not found that its family character was imperfectly known.

Male and female flowers are in the same spadix. Spathe double. Spadix very branchy. MALE FLOWERS very numerous, about the female ones, sessile, without bractes. Calux one-leaved, small, three-cornered, three-parted, smooth. Petals three, oblong, rigid, striated, smooth, many times longer than the perianth. Filaments generally three, very short and broad, two-parted, inserted round the base of the abortive germ. Anthers always six, sagittate. Germ no other than a short culm, which splits into three short, obtuse seg-FEMALE FLOWERS one, two, or three, at or near the base of each ramification of the spadix, sessile without brac-Calyx three-leaved; leaflets cordate, rigid, fleshy, permanent. Corol three-petalled, like the calyx, and perma-Nectary membranaceous, generally six-toothed, embracing closely the base of the germ. Germ oval. Style scarcely any. Stigmas three, short, triangular. The drupe is well described, and delineated by Gærtner, vol. i. p. 19. t. 7. f. 2.

On the Malabar coast the common black pepper vine is usually trained up to this tree, which renders it more useful in those parts, than any other.

2. A. Dicksonii. Roxb.

Fronds pinnate; leaflets ribbed, with præmorse ragged

apices. Spadix axillary, ramous, retrofracted, branches thereof with alternate, distichous fascicles of two male, and one female flowers, the former polyandrous, the latter with a six-horned nectary. Fruit oblong.

A native of the mountains of Malabar, where it was found by Dr. Dickson, both in flower and ripe fruit in the month of August. It grows to the height of about sixteen or eighteen feet, with a very straight, simple trunk, of about two inches in diameter.

Leaves pinnate, about four feet long, with extremities bifurçate, like the tail of a swallow. Leaflets sessile, linear, ribbed, with numerous parallel veins, apices præmorse, dentate; from twelve to twenty four inches long. Spathe simple. Spadix compound, retrofracted; ramifications from four to eight, alternate, simple, equal, distichous; from six to eight inches long. Flowers numerous, approximate, alternate in two exactly opposite rows, a single female in the centres, with a single male on each side. MALE FLOWERS. Calyx three-cleft, division subulate, nearly as long as the corol. Carol, petals three, cordate, with slender tapering apices. Filaments very short. Anthers from twenty to thirty, linear. FEMALE FLOWERS. Calyx of three reniform leaflets. Corol. like the calyx. Nectary, six clavate, hairy headed scales. Germ superior. Style short. Stigma three-lobed. Berry oblong, dry and fibrous, about an inch long, by half an inch in diameter. Seed of the shape of the berry, ruminated. Embryo lodged in the base.

Mr. Dickson, the Surgeon at Bedanore, who first brought the plant under my observation, observes that the nut is used by the poorer people, as a substitute for the common Areaa, but no other part of the tree is turned to any useful purpose.

3. A. triandra, R.

Arboreous, stoloniferous. Fronds pinnate; leastets comvol. 111. pound, præmerser Spadix ramous, erect. Male flowers triandrous. Frisiteoblong.

· Beng. Bun-gooa.

A native of Chittagong, where it was first observed by Dr. Buchanan, who sent plants of it to the Botanic garden at Calcutta in 1797. In 1808 the largest plant was in flower from May till January, and the seeds of the first blossoms were ripe in April 1809.

Trunk perfectly straight, in our eleven or twelve years old plants about seven feet high, A. catechu would have been triple that beight in the same time, quite simple, seven inches in circumference, perfectly round, and smooth, except the circular marks of the fallen leaves. Fronds pinnate, from four to five feet long. Leaflets sub-alternate, linear, præmorse, two or more toothed, or ending in one centre, ensiform, smooth, plaited, from two to three feet long. Spathe smooth, convex underneath, length from the top of the sheath to the leaflets, from three to four inches, and there channelled, beyond this portion a sharp high ridge. Spathe cylindric, smooth, about a foot long. Spathe simple, axillary, linear-oblong, smooth; the outside convex, the inner concave, with a sharp edge all round, and opening by a longitudinal slit on the middle of the inside, caducous. Spadix erect, short, decompound. Ramifications both first and second bifarious, alternate, petent.' MALE FLOWERS sessile, very minute, one on each side of every female, and numerous over the filiform extremities of the secondary ramifications of the spadix. Calyx very minute, three-leaved. Petals three, tapering obliquely. Filaments three, very short. Anthers sagittate. Germ a sleeder, cylindric column in the centre. FEMALE PLOWER few, alternate, sessile, below the middle of the same ramifications, much larger than the male ones. Calyx three-leaved; leaflets oval, hard, concave. Petals three, longer than the calyx, oval. Nectary, six very small scales round the base of the germ. Germ oblong, one-celled, containing a single ovulum, and sometimes one or two abortions attached to the

bottom of the cell. Style none. Stigma conic, and composed of three, small, unequal, conic lobes. Berry oblong, of the size of an olive, but longer, smooth, when ripe of a lively orange, becoming red. Pulp in small quantity, and mixed with many longitudinal, strong, ligneous fibres, one-celled. Seed conform to the berry, much ruminated as in catechu, and with embryo lodged in its very base.

4. A. gracilis. R.

Leaves pinnate; leastets few, plaited; lower pairs falcate, alternate, acuminate, the terminal pair præmorse. Spadix axillary, simple, retrofracted, with flowers on all sides; male polyandrous. Seed oblong.

Beng. Gooa soopari, and Ramgooa are the vernacular names at Silhet.

An elegant, tall, slender species, a native of the hills of Chittagong, Silhet, and the east border of Bengal, where it blossoms during the hot season; and the seed ripens in October.

Trunk erect, straight, marked with the circular scars of the fallen leaves, about as stout as a walking cane, and from six to ten feet high. Leaves alternate, pinnate, smooth, about three feet long. Leaflets from three to four pair, opposite or sub-alternate, plaited, from two to three inches broad, and from twelve to eighteen inches long, lower pairs falcate, with the exterior half tapering to a very long, fine point, exterior pair shorter, linear, and præmorse, with each of the plaits ending in a bifid point. Petioles somewhat triangular, with a vaginated base. Spathe one-leaved with a bifid apex, opening down the interior or concave side. Spadix axillary, generally simple, retrofracted, completely clothed on all sides with male and female flowers, viz. for every female two males, . one on each side. Male calyx minute, three-cornered. Petals three, obliquely cordate, acute, many times longer than the Stamina numerous, shorter than the corol. Female calific and corol of three equal leaflets, and petals each.

Nectary none. Germ oval, one-celled; ovala solitary, attached to the bottom of the cell. Style shorter than the germ. Stigma large, infundibuliform, with ragged edges. Drupe oblong, obtuse pointed, scarcely so long as a field bean; the fibrous pulp covered with a thin, smooth skin. Seed solitary, oblong, with the base a little oblique. Integrament single, brown, somewhat spongy, and adhering firmly to the perisperm, into which it enters as in the common Areca. Perisperm conform to the seed. Embryo simple, ovate, lodged in the base of the perisperm.

5. A. disticha. Roxb.

Fronds furcate. Spadix axillary, simple, retrofracted, distich. Male flowers dodecandrous. Female without nectary. Fruit ovate.

A native of the shady forests of Pulo Pinang, where it was found by Mr. W. Roxburgh.

Stem about as thick as a common rattan, marked with the annual cicatrices of the fallen fronds, from twenty-four to thirty-six inches high. Fronds forked, nerves many, simple and parallel, smooth on both sides; apices of the two divisions obtuse, and ending in as many slender points, as there are nerves in the upper portion of the divisions; whole length about twelve or fifteen inches. Stipes sheathing. Spathe one-leaved, opening on the inside, caducous. Spadix solitary, on the inside of the sheath of the stipe, and hid by it till it falls off, simple, distich, by the time the flowers expand retrofracted, flexuose, woolly, from two to three inches long. Flowers sessile. The female ones solitary, on the projecting angles of the rachis, with a single male on each side of each Male calyx three-leaved, or deeply three-cleft, small. Corol; petals three, unequal, obliquely ovate, peltate, much longer than the calyx. Filaments about fifteen, short Anthers linear. Female calyx or corol, or both, six-leaved. Leaflets nearly equal, ovate, or nearly round, concave. Nectary none, or no rudiments of filaments. Germ oval. Style none. Stigma a large scabrous gland. Drupe ovate, smooth, when ripe orange red; pulp in a small quantity, and replete with fibres. Seed ovate, with a clear horny texture, scarcely ruminate, with the embryo lodged in the base.

BENTINCKIA. Berry's MSS.

Spathe universal, one-valved. Spadix ramous. Male calyx three-toothed. Corol three-petalled. Female calyx and corolla as in the male. Nectary six-leaved, (abortive filaments.) Germ superior, three-celled, one cell fertile, and one seeded; attachment interior. Berry spherical, succulent, one-seeded. Embryo lodged in the base of the perisperm.

B. Condapanna, B.

Tam. Conda-pana.

An elegant, very slender palm, of about twenty feet in beight with piunate leaves, as in the coconut tree, and large decompound, lateral spadices below the leaves. Dr. Berry found it on the mountains of Travancore and observed only male, or male bermaphrodite flowers in some, and female ones only on others. Flowers in June, and the seed ripens in about eight or nine months afterwards.

WRIGHTEA. R.

Spathe many-leaved. Spadix ramous. Male perianth proper one-leaved, entire. Corol one-petalled, trifid. Female calyx double, the exterior one two-leaved, the interior one three-parted. Corol one-petalled, trifid. Germ from two to three-celled; cells one-seeded; attachment inferior. Berry with from one to three seeds. Embryo dorsal.

1. W. caryotoides. R.

Chilputta, or Belputta, it is called at Chittagong, where the plant is found indigenous, blossoming in July. The seed ripens during the cold season.

Trunk scarcely any, until the plant blossoms, and then it may be called the base of the spadix, rising above the fibrous margined sheaths of the fronds. From the base numerous shoots continue to spring, which renders propagation easy. Leaves or fronds, few, alternate, petioled, from three to eight feet long. Leastets sessile, variously disposed; on the lower half of the stipe they are generally in opposite fascicles, of two or three, those further in are for the most part single, and alternate; all are wedge-shaped; lateral margins entire, apices præmorse at very various distances from the base, and jagged with the sharp points of the numerous parallel, fine fibres which run up through the substance of the leaflets; upper surface smooth, of a shining deep green, whitish underneath, general length about one foot or fifteen inches. Petioles or stipes at the base, sheathing, the rest sub-cylindric, tapering a little, while young covered a little with a large portion of a brown mealy substance. Spadia terminal, manyleaved. Leaflets of various sizes, and of a soft delicate, leathery texture, striated lengthways, covered on the outside with mealy matter, smooth on the inside, general length about that of the spadix. MALE FLOWERS very numerous over every part of the branches of the spadix, small, pale, of a yellowish white. Perianth cylindric, one-leaved, almost solid, there being only an excavation in the apex for the reception of the corol; margin marked with three small protuberance; smooth on both sides. Corol; petals three, lanceolate, smooth, fleshy. Nothing like a nectary, nor germ to be seen. ments six, short, inverted on a small, hollow receptacle in the Anthers linear. FEMALE PLOWERS few, centre of the corol. and amongst the male near the base of the branches of the spadix. Perianth may be called double, in that case the exterior one is of two, reniform leastets; the interior one oneleaved, cup-shaped, with the border three-parted. Corol = in the male. Stamina nothing like any, nor is there any nectary. Germ superior, ovate, two, rarely three-lobed; two, rarely three-celled with one ovulum in each attached w then of a by the cold

the lower and inner angles of the cell. Style none. Stigma, a two or three-lobed, conical, brown point. Pericarp, a dry, ovate obling berry, about the size of a nutmeg, two, rarely three-celled, three seems the natural number, though two is most common. Seeds solitary, ovate-oblong, about the size of a large coffee bean. Integuments single, thin, brown, veined, adhering firmly to the perisperm. Perisperm horny, of one uniform pale colour. Embryo in the back of the seed.

The name which Dr. Roxburgh has given to this genus is in honour of William Wright, M. D. F. R. S. and President of the College of Physicians of Edinburgh. The plant formerly named after this eminent Physician and Botanist, being found to be a species of *Blakea*.

SAGUS. Gært.

Spathes many. Spadix (terminal) super-decompound. Male calyx three-toothed. Corol three-parted. Stamina, inserted on the base of the corol. Female calyx and corol as in the male. Stamina abortive. Style three-parted. Berry backwardly imbricated with cartilaginous scales. Seed solitary. Embryo lateral.

1. S. inermis. R.

Arboreous, unarmed. Embryo lodged in or near the apex of the seed. Leaves pinnate.

S. lævis. Rumph. Amb. i. p. 76.

A native of Sumatra and Borneo, and of the Islands between them; growing spontaneously in low swampy lands. From the pith of the tree the granulated Sago which we meet with in Europe is made. The Malays themselves prefer the Sago meal of Sagus spinosus, (Lapia-tuni, or genuine Sago tree of Rumphius.) See Herbar. Amb. i. p. 75.

2. S. Rumphii. Willd. iv. 404.

Arboreous, armed, with strong straight spines. Leaves pinnate.

S. farinifera. Gært. Sem. ii. p. 186. t. 120. f. 3.

S. sive Palma farinaria. Rumph. Amb. i. p. 72. t. 17, 18.

Sago Palm. Anhals of Botany, i. p. 193. t. 4.

A native of the Peninsula of Malacca, and the Malay Islands.

Like the Banana and Plantain it propagates itself by suckers from the roots of the old trees, the seed is therefore in general abortive. This, the Malay Sago Palm, is the tree, the pith of which is the staff of life to the inhabitants of the Moluccas.

MONOECIA POLYANDRIA.

CERATOPHYLLUM, Willd.

Male calyx many-parted. Corol none. Stamina sixteen, or more. Female calyx many-parted. Corol none. Pistillum single: Style subulate. Nut one-seeded.

C. verticillatum, R.

Leaves verticelled, twice dichotomous. Leaflets of the male calyx bidentate, of the female one entire. Style twice as long as the germ. Fruit three-horned.

Beng. Jhaunji.

Found in pools of sweet water in the vicinity of Calcuta during the dry season.

CARYOTA. Schreb. gen, N. 1701.

Male calyx three-leaved. Corol petalled. Remain colyx and corol as in the male. Germ superior, three-celled; cells one-seeded; attachment inferior. Stigma sub-peltate. Berry from one to two-seeded. Embryo near the vertex of the perisperm.

C. urens. Willd. iv. 493.

Unarmed. Leaves bipinnate; leastets alternate, wedge-shaped, obliquely præmorse.

Teling. Jeeroogoo. Channe 2000 70

Saguaster Major. Rumph. Amb. i. t. 14.

Schunda pana. Rheed. Mal. i. t. 11.

A native of the various mountainous parts of India, where it grows to be one of the largest and most charming of this beautiful tribe, or natural order. Flowering time the hot and rainy seasons.

Trunk straight, often sixty feet high, thick in proportion, columnar, and marked slightly with the annular cicatrices It grows about as fast as the coconut tree, of the petioles. when in a soil and situation congenial to its nature. Leaves pinnate. Leaflets sub-alternate, sessile, obliquely præmorse; the præmorse part much jagged with sharp points. Spathe many-leaved. Spadix pendulous, from six to sixteen feet long, branchy; branches simple, from four to eight feet long, pretty thickly covered with innumerable sessile flowers, and these most regularly disposed in threes; one male on each side, and a single female between them. Male calyx threeleaved, cup-form; leaflets unequal, concave, of a very firm texture, permanent. Petals three, much larger than the calyx, elliptic, concave, of a firm leathery texture, green on the outside, whitish on the inside. Filaments numerous, very short. Anthers linear. Female flowers on the same spadix. Calyx and corol, as in the male. Stamens and nectarial filaments three, between the corol and base of the germ, each ending in a glandular enlarged apex. Germ superior, threesided. Style none. Stigma small, two-cleft. Berry roundish, one-celled, of the size of a nutmeg, covered with a thin, yellow, acrid bark, but nothing that deserves the name of pulp. Seed or nut generally solitary.

This tree is highly valuable to the natives of the countries where it grows in plenty. It yields them, during the hot season, an immense quantity of toddy or palm wine. I have

been informed that the best trees will yield at the rate of one hundred pints in the twenty-four hours. The pith or farinaceous part of the trunk of old trees, is said to be equal to the best Sago; the natives make it into bread, and boil it into thick gruel; these form a great part of the diet of those people; and during the late famine, they suffered little while those trees lasted. I have reason to believe this substance to be highly nutricious. I have eaten the gruel, and think it fully as palatable as that made of the Sago we get from the Malay countries.

SAGUERUS. R.

Male calyx three-leaved. Corol three-petalled. Female calyx five-leaved. Corol three-petalled. Germ superior, three-celled; cells one-seeded, attached to the base of the axis. Style none. Stigma tridentate. Berry three-celled, with a single seed in each cell. Embryo in the back of the perisperm.

S. Rumphii. Roxb.

Palma Indica vinaria secunda, Saguerus, sive Gomuts Gomuto. Rumph. Amb. i. p. 57. t. 13.

Anou. Marsden's History of Sumatra, p. 77.

Aringa Saccharifera of Labilliardiere.

Borassus Gomutus. Lourier. Cochin Ch. 759.

This beautiful and stately palm appears to be indigenous in all the Islands to the eastward of the Bay of Bengal, several of the plants were introduced into the Company's Botanic garden at Calcutta by Colonel Kyd, about twelve years ago; and now, (December 1799,) two, three or four of the largest of them have been in blossom for these two years past.

Trunk straight, as yet short, and covered entirely with sheaths of the fronds, and the black horse-hair-like fibres, called by the Malays Ejoo, which issue in great abundance from the margins of those sheaths. As the trees advance in

size and age, these drop off, leaving an elegant, columnar, naked trunk, as described by Rumphius. The whole height of the largest of the trees in the Botanic garden, including the leaves, about forty feet; the trunk rises fifteen or twenty feet, and the rest is made up by the fronds or leaves alone. Fronds pinnate, from fifteen to twenty-five feet long. Leaflets sessile, approximated, numerous, opposite, also alternate, sword-shaped, their greatest breadth-being near the base; a blunt barbed process on one, or both sides of the base, accounts for their greatest breadth being there; numerous parallel fibres run lengthways on each side of the large, middle, four-sided nerve; these end in acute, spinous points on each side, and as the breadth contracts most towards the apex, these sharp points are there more numerous; the apex is præmorse, or variously ragged, with the same points; the upper surface smooth, of a shining deep green; the under side is clothed with much ash-coloured, mealy matter, which is firmly attached to the substance of the leaflets; the length from three to five feet, the greatest breadth from four to five inches. Stipes with broad, stem-clasping bases, fringed with a very large portion of strong black fibres, like coarse black borse hair, intermixed with firm twigs, not unlike long, slender porcupine's quills; these serve to make their adhesion to the trunk more firm. Above they become three-sided, tapering, pretty smooth, except for a portion of mealy matter with which they are covered, till it is removed by friction. Length below the leaslets from four to six feet, leasletbearing portion from twelve to twenty feet. Spathe of many short imbricated leaflets, entirely covering the base or undivided part of the spadix. Spadix pendulous, branchy, from above six to ten feet long. In general they issue singly from the middle of the base of the stipes. Branches numerous, and simple, all perfectly pendulous. MALE FLOWERS numerous, occupying the lower spadices, without any mixture of female ones, and then in pairs, they are large, and the anthers loaded with pollen; sometimes they are mixed with

the female flowers, in which case they are small, with less fertile anthers, and placed one on each side of a female flow-Calyx three-leaved; leaflets roundish, fleshy, concave, with their margins thin and imbricated. Corol of the large or proper male flowers, three-petalled. Petals sub-linear, smooth, expanding, of a firm leathery substance, concave and yellow on the inside, and of a deep purple on the outside; margins thick and meeting only. Stamens numerous, the length of the petals. Filaments short, inserted into a fleshy receptacle in the centre of the flower. Anthers linear. FB-MALE FLOWERS sometimes in the same spadix, with the male, and then just half as numerous as the male, but in general they occupy separate spadices above those of the perfect male, or have the less perfect male flowers which accompany them, very small, probably abortive. Calyx five-leaved, leaflets short, unequal, imbricated, scarcely a third of the length of the corol. Corol three-petalled, the petals cordate, and much shorter than in the male. Stamens, rather nectarial filaments, sometimes there are three, very small round the base of the germ, as in Caryota urens, sometimes they are entirely wanting. Germ superior, three-lobed, smooth. Style none. Stigmas three, conical and three-sided. Berry as large as a crab apple, three-lobed, three-celled, smooth, fleshy, when ripe yellow, pulp very acrid. Seeds one in each cell, oblong, somewhat three-sided, affixed by the lower pointed end to a central receptacle, covered with a hard, black, tolerably smooth, thin shell. The embryo of the future plant is lodged about the middle of the interior convex of the peris-

The tree is nearly allied to Caryota. The chief difference is in the pericarpium, which is in this a three-seeded berry, in that one or two-seeded only. With respect to the various and important uses of this most elegant palm I have nothing to offer myself, but refer to what Rumphius and Marsden have written on the subject. At the same time, I cannot avoid recommending to every one who possesses lands, particularly

such as are low, and near the coasts of India, to extend the cultivation thereof as much as possible. The palm wine itself and the sugar it yields, the black fibres for cables and cordage, and the pith for sago, independent of many other uses, are objects of very great importance, particularly to the first maritime power in the world which is in a great measure dependant on foreign states for hemp, the chief material of which cordage is made in Europe.

From observation made in the Botanic garden, well grown, thriving trees produce about six leaves annually, and each leaf yields from eight to sixteen ounces of the clean fibres.

Note. In the same garden are now (1810) many thousand plants, and young trees, some of them above twenty years growth, with trunks as thick as a stout man's body, and from twenty to thirty feet high, exclusive of the foliage. They are in blossom all the year; one of them was lately cut down, and yielded about 150 pounds of good Sago meal.

ALEURITES. Schreb. gen. N. 1472.

Male calyx one-leaved, two or three-cleft. Corol five-petalled. Female calyx and corol as in the male. Germ single, two-celled, with one ovulum in each, suspended from the top of the partition. Styles two, each two-cleft. Drupe, with two very hard, one-celled nuts. Embryo converse and furnished with a perisperm.

A. triloba. Forst. gen. N. 56. Willd. iv. 590.

Camirium. Rumph. Amb. ii. p. 180. t. 58.

C. cordifolium. Gært. Sem. ii. t. 125.

Juglans Camirium. Lourier. Cochin Ch. 702.

Croton moluccanum. Willd. iv. 551.

Beng. Akroot, which is also the name of the common Walnut.

A large tree, now pretty common in gardens about Calcutta, originally from the Malay countries. Flowering time the hot season; seed ripe in August.

Trunk erect. Branches numerous, drooping, spreading and ascending. Bark smooth, olive-coloured; young shoots covered with much brownish stellate pubescence. about the extremities of the branches, approximate, petioled, cordate; margins frequently scollop-toothed, or even three or five-lobed; when young both sides covered with the same stellate pubescence that is found in the young shoots, but whiter, when full-grown pretty smooth, from four to eight inches long, and from three to six broad. Petioles round, as long as the leaves; two hemispheric glands at the apex as in several of the Crotons. Stipules none. Panicles terminal, erect, oval, clothed, as are all the other young parts with harsh, bairy, stellate pubescence; flowers numerous, small, white; branches caducous. MALE FLOWERS terminal, small, and most numerous. Calyx one-leaved, generally two-cleft; divisions erect, sometimes a little sub-divided, falling. Petals five, oblong, tapering towards the base. Nectary, five small yellow glands between the insertion of the petals. Filaments about twenty, inserted into a hemispheric receptacle, short, thick, woolly. Anthers, two pits on the inside of the apex of each filament. FEMALE FLOWERS sessile, in the divisions of the panicle. Calyx, corol and nectary as in the male. Germ superior, single, oval, compressed, covered with stellate hairs, two-celled, each cell containing a single ovulum pendulous from the top of the partition. each two-cleft to its base. Stigma incurved, acute. two-celled, fleshy, roundish, a little compressed, pretty smooth, somewhat pointed, slightly marked on the sides with four sutures, when ripe olive-coloured; the greatest diameter about two inches and half; cells lined with a firm, smooth, brown integument; it frequently happens that there is only one nut in the drupe, the form and size is then different Nuts two, one in each cell, thick, and very hard, dark coloured, irregularly furrowed, particularly on the exterior side covered with a firm, fleshy substance; which is white on the outside and marked with green veins within, next to the

nut, of a yellowish colour. Nucleus conform to the cavity of the nut. Perisperm amygdaline. Embryo, &c. as in Gærtner.

The kernels taste very much like fresh Walnuts, and are reckoned wholesome; they yield by expression a large portion of very pure, palatable oil.

JUGLANS. Schreb. gen. N. 1446.

Male calyx a one-leaved scale. Corol none. Stigmas eighteen. Female calyx four-cleft, superior. Corol none. Styles two. Germ semi-superior, one-celled, one-seeded; attachment inferior. Nut semi-quadrilocular, two-valved, one-seeded. Embryo inverse, with little or no perisperm.

1. J. regia. Willd. iv. 455.

Leastets about nine, ovate-oblong, sub-serrate, nearly equal. Fruit globular.

Beng. Akroot.

Arab. Jown, or Shejir Jown.

Sans. Ukshadu, also Kundurala.

A native of the mountainous countries immediately to the north and north-east of Hindoostan, on the plains of Bengal, it grows pretty well, but is not fruitful there.

2. J. plerococca. Roxb.

Leastes from three to thirteen, lauceolate, smooth. Panicles axillary and terminal. Nuts unequally but amply winged.

Bolus, the vernacular name in Silhet, where it is indigenous in the vast forests, which cover the hills to the north and east of that province; and grows to be a tree of considerable magnitude. The wood is of a light colour, and used by Turners. The bark thick, dark brown, possessing much tannin, and is reckoned by the natives, the best they are acquainted with for tanning. Flowering time May.

Branchlets scabrous, with little elevated, white specks.

Young shoots clothed with minute, gold-coloured scales. Leaves alternate, sub-opposite, and abruptly pinnate, from six to twelve inches long. Leaflets from three to four, or from five to thirteen, short-petioled, obliquely lanceolate, obtusely acuminate, entire, firm and smooth, from three to six inches long, by one or two broad. Petioles round, when they first unfold, scaly like the other tender parts. Panicles axillary and terminal, shorter than the leaves; composed of many, filiform, simple male aments, and a few similar female ones, all are clothed with the minute yellow scales above men-MALE FLOWERS. Scales of the ament solitary, oneflowered, scarcely to be distinguished from the pedicels, and clothed with the yellow scales just mentioned. leaved; leaflets roundish, concave, and so much separated as to appear in some measure four corollets. Corol none. Filaments twelve, very short, inserted on the base of the leaflets of the calyx. Anthers large, two-lobed. Female Plowers. Scales of the ament, and caly x as in the male, only larger and more distinct, both are permanent; the former increasing. Germ inferior, turbinate, covered with little yellow scales, one-celled, containing a single ovulum, attached to the bottom of the cell. Style scarcely any. Stigma spread over the top of the germ, somewhat two-lobed, with the lobes rather lacerated. Nut round, very hairy, the size of a large pea, crowned with the permanent calyx, and resting in the enlarged scale of the ament, the three lobes of which are now increased into three long, lanceolate obtuse, scariose wings, the middle one of which, as in the germ, much larger, sometimes the inner margin of the scale is extended in the ripe state, into a two-lobed, short, broad wing, one-celled at top, which cell becomes four-lobed at bottom, (semi-quadrilocular,) two-valved; valves very hard. Seeds solitary, four-Integument single, thin, of a light brown. Peris-Embryo perm conform to the seed, scanty, sebaceous. Cotyledons two, intricately folded up in the four lobes of the cell of the nut; when vegetation has advanced so

far as to raise them above ground, they are deeply divided, nearly to the base, into two bifid segments. Plumula two-lobed. Radicle superior.

QUERCUS. Schreb. gen. N. 1447.

Male calyx generally five-cleft. Corol none. Stamina from five to ten, or more. Female calyx entire, rugged. Corol none. Styles from two to five. Nut more or less embraced by the permanent calyx. Embryo inverse, without perisperm.

1. Q. fenestrata, R.

Leaves petioled, lanceolar, entire, finely acuminate, firm and polished. Spikes panicled, terminal. Flowers tern; male dodecandrous. Nut hemispherical, all but the obtuse apex hid in the oblately spherical, muricated cup.

A large tree, yielding wood of a good quality, a native of the mountains in the vicinity of Silhet, where it is called Kala chukma by the natives. Flowering time October and November; the seed takes nearly one year to ripen.

Young shoots, and indeed all the other tender parts particularly smooth. Leaves alternate, petioled, narrow-lanceolar, entire, finely acuminate, firm and polished; from six to eight inches long, by one and a half broad. Spikes terminal, becoming lateral by the growth of the branchlets, very numerous, forming many crowded panicles about the ends of the twigs, by far the greatest number male, and more slender than the female ones, all are erect, or nearly so; flowers tern, male Involucre composed of many small, acute dodecandrous. scales. Germ inferior, three-celled, with two ovula in each attached to the top of their cell. Style three-cleft. Nuts subglobular, smooth, of a chesnut-colour, all except a small circular portion of the vertex completely covered by the spherical, slightly echinated, thin cup, as if peeping out at a small circular window. Hence the specific name.

2. Q. lanceæfolia. Rozb.

Leaves short-petioled, lanceolar, entire, obtusely acuminate, firm and lucid. Spikes panicled, terminal. Nuts oval; cup in some completely covering the nut, in others variously split and covering more or less of its lower part only.

Shingra, the vernacular name in the Garrow country, where it grows to be a very large and useful timber tree; the wood light-coloured like the English oak, but harder, and reckoned one of their most durable timbers. Flowering time December; the seeds ripen in October.

Young shoots somewhat angular and perfectly smooth. Leaves alternate, short-petioled, lanceolar, tapering equally at each end, entire, acuminate, smooth, glossy, and hard; from five to six inches long by one and a half broad. Stipules ensiform, dropping before the leaves are expanded. Buds round, smooth, chesnut-coloured, and early formed in the axills of the leaves. Panicles axillary and terminal, composed of many, long, straight, simple spikes, with the rachis often ending in a scaly bud, which sometimes shoots into a branchlet. Spikes villous, the male ones most numerous, and below the female ones. Male flowers minute, generally solitary, though pretty much crowded. Calyx five or six-parted. ovate, and downy. Corol none. Filaments from six to twelve, twice the length of the calyx, inserted round a convex, wool-, ly gland in the centre. Anthers roundish. Female spikes on the same panicle with the male, but fewer and uppermost. Flowers always distinct, and less crowded. Nut of a rather long oval shape, thin, a little hairy, brown, the size of the common acorn, or rather longer. Cup thin, attached to the rachis laterally, rather rough on the outside, somewhat villous, sometimes forming a complete envelope for the nut, suffering the stigma to pass at a small perforation in the apex; in others it splits into two or three portions, and then embraces more or less of the nut. Seed conform to the nut, generally single; when two, they are so closely united as to seem a single seed with a double corculum in the apex. Integrment single, brown, adhering to the cotyledons, and entering deeply into them in various directions, in short acuminated, as in the nutmeg, &c. Perisperm none. Embryo conform to the seed, inverse, as in the other species.

3. Q. lucida. Roxb.

Leaves cuneate lanceolar, entire, and smooth. Spikes panicled; male flowers dodecandrous. Acorns round, nearly hid in the enlarged cup, which is marked with concentric belts on the outside.

A tree, a native of Pulo Pinang.

Leaves alternate, short-petioled, somewhat wedge-shaped, obtuse-pointed, entire and smooth in every part; about six inches long, and about two broad. Stipules small, subulate. Spikes terminal, very numerous, filiform, by far the greatest part bear only male flowers. Male flowers crowded. Calyx about six-cleft. Stamens about twelve, and two or three times longer than the calyx. Pistillum a woolly gland occupies its place. Female flowers more remote, and on separate spikes. Calyx with three, small, scale-like bractes, pressing on the underside. Styles three. Seed roundish, sunk in the much enlarged, pitcher-shaped, fleshy calyx, which is now surrounded with several coloured belts.

4. Q. muricata. Roxb.

Tender parts villous. Leaves oblong, entire. Female spikes axillary, and lateral, the length of the leaves. Acorn spherical, two-thirds hid in a turbinate, muricated cup.

A large timber tree, found by Mr. W. Roxburgh indigenous in the forests of Prince of Wales' Island.

Young shoots round, and clothed with short, very soft, brown pubescence. Leaves sub-sessile, narrow, oblong, entire, rather acute, villous; veins simple, and parallel; from four to six inches long, by one and a half broad. Female spikes lateral, about as long as the leaves. Cup turbinate,

armed with many concentric rings of small inoffensive, acute points; hence the specific name.

5. Q. turbinata. R.

Leaves lanceolar, entire, obtusely acuminate, hard, glossy. Spikes terminal, generally paired; the lower part occupied by clusters of female flowers, and the upper part crowded with male ones. Nuts turbinate, smooth; cup small, rugose.

Bancooa Batana, the vernacular name in Chittagong, where it grows to be large tree, but its wood is used for fuel only. It flowers in May; and the acorns ripen about the close of the rains.

Young shoots void of pubescence, but somewhat scabrous with small white specks. Leaves short-petioled, lanceolar, entire, obtusely acuminate, of a very hard texture, and glessy, from five to six inches long, by one and a half or two broad. Spikes terminal, rigid, simple, crowded with numerous, minute, male flowers on the exterior half; and female hermaphrodite ones in detached clusters over the lower half. Make calyx five-touthed, woolly. Corol none. Filaments from ten to fifteen, much longer than the calyx. Anthers eval. Germ none, but a conical gland in its place. FEMALE HES-MAPHRODITE. Involucre large, downy, scaly. Perianth superior, small, downy, about six-toothed. Filaments about as many as in the male, shorter than the styles, intermixed with much white hair. Anthers small, probably quite abortive. Germ three-celled, with one ovulum in each attached to the top of the cell. Style short but thick, and giving support to the calyx and stamina. Stigmas three, cylindric, spreading a little. Nut turbinate, smooth, of the size of a cheanut, light brown; cup small, embracing only the narrow base of the nut, rugose. Embryo inverse, as in the genus.

6. Q. acuminata. R.

Leaves oblong and broad-lanceolar, entire, smooth. Spikes axillary, solitary, simple. Nuts ovate, smooth. Cup saucershaped, prickly.

Kanta gola Batana, the vernacular name in Chittagong, where it grows to be a large and useful timber tree. It flowers in May, and the acorns ripen about the close of the rains.

Young shoots somewhat villous. Leaves short-petioled, broad-lanceolar, entire, acuminate, smooth on both sides, from six to twelve inches long, by three or four broad. Female spikes axidary, solitary, shorter than the leaves, villous, the upper three-fourths occupied with distinct female flowers. Involucre large, hoary, imbricated upward with acuminate scales. Perianth minute, five-toothed. Germ broad-ovate, three-celled, with one ovulum in each, attached to the top of the cell. Style short. Stigma three, cylindric. Nut ovate, smooth, brown, rather longer than the common acorn. Cup saucer-shaped, echinate, with short projecting sharp prickles, embracing about one-fourth part of the nut only. Embryo inverse, as in the genus.

7. Q. lappacea. Roxb.

Leaves lanceolar, entire, much acuminated, downy underneath. Spikes axillary, solitary. Nut ovate, villous, slightly embraced by the inoffensive, echinate, saucer-shaped cup.

Ooloo chukma, the vernacular name in Silbet. On the bills which bound the north side of the province, it grows to be a large tree, and furnishes the natives with strong wood in colour like that of the common oak, but of a harder texture and close-grained. Flowering time December; the seeds ripen in the September following.

Young shoots densely clothed with very soft down. Leaves alternate, short-petioled, lanceolar, entire, much acuminated, nearly smooth above, tomentose underneath, from six to eight inches long, by about two broad. Stipules very downy, and falling early. Spikes, or oments, axillary, solitary, nearly as long as the leaves, slender, very downy, some entirely and densely covered with small yellowish, downy, male flowers, others equally crowded with male ones, at the apex and a few remote at the base, the rest or middle part, occupied by

the female flowers only. Bractes solitary, under each flower, MALE FLOWERS. Calyx five-parted, downy. small, downy. Filaments generally ten, inserted round a Corol none. woolly gland, two or three times longer than the calyx. Asthers two-lobed. FEMALE FLOWERS. Involucre armed with numerous, incurved, soft, hairy, pretty long, echinate spines, which increase in size with this organ, and give to the cup a fierce appearance, though soft and innocuous; they may be compared to the common bur; -hence my specific name. Calyx heary; mouth four, five or six-toothed. Style short. Stigma three, cylindric. Nut ovate, of the size of a large filbert, villous, crowned with the permanent calyx and style. Cup saucer-shaped, echinate, rather soft, hairy. Seed comform to the nut, as in Q. robur, Gært. Sem. i. 183. t. 37.

8. Q. squamata. Roxb.

Leaves broad-lanceolar, entire, somewhat acuminate, coraceous and glossy. Spikes axillary and terminal, often compound, the terminal ones panicled. Cups growing together,
massy, rough and scaly, embracing slightly the base of the
hemispherical, hard, glossy nut.

Bura chukma, is the vernacular name in Silhet. A large timber tree, a native of the Garrow mountains, where it blossoms in February and ripens its seed in September and October. The wood is lighter coloured than that of the English oak, but seems equally strong, and is fully as close in the grain.

Young shoots perfectly smooth. Leaves alternate, short-petioled, from oblong to lanceolar, tapering most toward the base, obtusely acuminate, entire, smooth, having the upper surface glossy, particularly hard and firm, from six to seven inches long, by about three broad. Petioles smooth, flat on the upper side, about half or three-fourths of an inch long. Spikes numerous, both axillary and terminal, the whole forming a large panicle which is often larger than the leaves, and very hoary; in or near the centre, one or more of the spikes

more robust, and shorter; such, so far as I have observed, bear female flowers only, they are in more remote fascicles of three each; the small spikes are longer, and have the little bundles of flowers longer, and much nearer to each other. Bractes broad-ensiform, under each of the little bundles of flowers. Male calyx of about six, unequal, very woolly scales. Filaments twelve, three times longer than the calyx, smooth. Anthers oval. Germ, in the centre of the insertion of the filaments is a very woolly gland. Female calyx as in the genus, and like the male one very woolly. Nut in shape not far removed from hemispheric, being nearly truncated at the base, and there rather above an inch in diameter, polished, dark brown, very hard, one-celled. Cup saucer-shaped, hard, having its surface imbricated with small pointed scales. Seed solitary, conform to the nut, as in the genus.

9. Q. ferox. Roxb.

Leaves ovate-lanceolate, and oblong-acute, entire, glossy. Male spikes pointed; flowers with a six-cleft calyx, and twelve stamina. Cup an entire evalvular capsule, armed with many compound thorns, hiding completely the sub-ovate acorn.

A large timber tree, a native of the Chittagong mountains. Flowering time the beginning of the hot season; the seed ripens in July and August.

Young shoots void of pubescence, but marked with lighter coloured specks. Leaves alternate, petioled, oblong and broad-lauceolar, acuminate, entire, firm and glossy; from three to six inches long, by from one to three broad. Spikes terminal, panicled, long and slender; the male ones many, the female ones few. Male flowers minute, collected into small globular, approximate bundles over the long filiform spikes. Calyx six-cleft, villous. Filaments twelve, twice the length of the calyx. Anthers oval. Nut sub-ovate, of the size of a filbert, smooth, completely covered by the entire, evalvular capsule-like cup, or involucre which is powerfully armed all

over the whole of the outside, with strong, sharp, compound spines; and lined with a little sericeous pubescence.

10. Q. armata. R.

Leaves lanceolate, acuminate, entire, smooth. Cup an entire, evalvular capsule, armed with many compound thorns, hiding completely the sub-ovate acorn.

A large timber tree, a native of the mountainous countries immediately east of Bengal. At Chittagong, it is called Kanta-lal batana; at Tippera Singhara; and in the forests near Gwalpara, Kanta Singur.

11. Q. castanicarpa. R.

Leaves oblong, entire, smooth. Nuts ovate, a little hairy, completely hid in the evalvular, capsule-like cup, which is completely armed with numerous, ramous, sharp spines.

Lumba kanta hurina batana is the vernacular name at Chittagong, where it grows to be a large tree, with many farextended branches. It flowers in July and August, and the acorns, which are small, ripen in the cool season. The leaves in this are very large, generally about a foot long, and from four to five inches broad.

12. Q. glomerata, R.

Leaves elliptic, entire, polished on both sides. Female flowers on long, terminal, glomerate spikes. Acorn ovate, smooth, half hid in the tubercled cup.

A large tree, found in the forests of Pulo Pinang by Mr. W. Roxburgh; male flowers not seen.

13. Q. depressa. Roxb.

Acorns depressed, with the remains of the large style in the middle of the concavity. Cup flat, with a thick, callous margin, and five, concentric, imbricated lamella underneath.

An immense tree, a native of the forests of Pulo Pineng. It differs from Louriero's Q. concentrica, in the depressed shape of the acorn and cup.

Quercus.

14. Q. lamellata. R.

Acorns much flattened, but convex at both ends, and hidden in the round cup, which is imbricated with ten or twelve, concentric lamella.

A native of the forests of Pulo Pinang.

15. Q. semiserrata. R.

Leaves petioled, lanceolar, firm and lucid, anterior margins serrate; veins simple and parallel. Female flowers in axillary pairs. Nuts oval, acuminate, smooth, of a chesnut colour, base only embraced by the saucer-shaped, thick, belted, villous cup.

A large timber tree, a native of the mountains in the vicinity of Silbet, where it is called Ramkatha; there it flowers about the beginning of the hot season, and the seed ripens in August.

Bark of the young shoots smooth, lucid green, except when just unfolding, thin, clothed with a soft, ferruginous, woolly substance. Leaves scattered about the ends of the twigs, petioled, lanceolar, with the anterior margin remotely and acutely serrate, the apex acute, the texture hard, and polished, and the veins simple and parallel, from four to eight inches long, by one to three broad. Petioles about an inch long, smooth. Female flowers axillary, paired and sessile. Involucre composed of from five to six, concentric, incurved, villous lamina. Nuts oval, pointed, smooth, of a chesnut colour, the size of a large olive; a small portion of the base only is embraced by the thick, hard, villous, saucer-shaped cup. Embryo inverse, without perisperm, as in the genus.

16. Q. serrata. Willd. iv. 431.

Young shoots densely clothed with ferruginous down. Leaves oblong, lucid, hoary underneath, parallel-veined, most acutely gross-serrate. Spikes terminal, male and female mixed.

Gol-Shingra the vernacular name in the Silhet district bevol. III.

tween Silhet and the river Brahmunputra, where it grows to be a large, and like the most of the other species, natives of that mountainous tract, a useful timber tree. Flowering time, the end of the rains.

In this species the young shoots are very completely clothed with much soft, dark brown down. The leaves very hard, with very numerous, simple, and parallel veins, each terminating in a sharp serrature like those of *Dillenia* specious; some few are now and then sharply laciniate, even lobate.

Spikes terminal, sub-panicled, consisting of only a few distinct male and female, downy aments. Male flowers with a five-leaved calyx, and from ten to twelve stamina; female ones as in the other species. The acorn I have not yet seen.

17. Q. incana. Roxb.

Leaves cordate-oblong, firm, remotely and acutely servate, smooth above, hoary underneath. Male aments panicled, shorter than the leaves; flowers pentandrous. Acorns ovate-oblong, half hid in a sub-rotund, scaly, tubercled cup.

A large timber tree, a native of the mountains of Kamaou, Almera, and other countries north of the plains of Hindersthan. A short account of the tree is given by Col. Hardwicke in his Journey to Shreenagur. Asiat. Res. vi. 374.

Young shoots hoary. Leaves alternate, short-petioled, oblong, with a cordate base, acute, remotely and acutely serrate, of a rigid texture, smooth above, hoary underneath, from three to six inches long, and from one to two broad. Stipules and bractes linear-lanceolate, membranaceous, caducous. Male aments filiform, numerous, forming small, terminal, or axillary panicles. Calyx from four to five-cleft, and ciliate. Stamens from four to eight. Female pedancles axillary, lateral or terminal, very short, from one to many flowered, three seems the most common number. Stigma three-cleft. Nut ovate-oblong, smooth, with a villous apex, crowed with part of the remaining style. Cup roundish, imbricated with small tubercled scales.

3

CASTANEA. Schreb. gen. N. 1448:

Male calyx none. Corol five-petalled. Stamina from ten to twenty. Female calyx from five to six-leaved, muricate. Corol none. Germ inferior, three-celled; cells one-seeded; attachment inferior. Stigmas penciliform. Nuts from one to three, inclosed in the echinate involucre. Embryo inverse, without perisperm.

1. C. Indica. Roxb.

Leaves oblong, acute, mucronate-serrate, polished above, hoary underneath. Aments sub-terminal, panicled. Flowers polygamous.

Nikari, the vernacular name in Silhet.

A small tree, a native of the hilly frontier districts east of Bengal. It flowers during the months of November and December, and the seed ripens in from eight to ten months afterwards. The kernels are eaten by both natives and Europeans, and may be compared to indifferent filberts.

Trunk tolerably straight, growing to such a size as to admit of the wood, which is of a good quality, being used for various purposes. Branchlets downy. Leaves alternate, short-petioled, from oblong to broad lanceolate, acute, grossly mucronate-serrate, polished on the upper surface, soft with brownish down underneath; veius simple, parallel, and equal in number with the serratures, each ending in the sharp points thereof, from four to eight inches long, by from two to four broad. Stipules ensiform. Aments or spikes, terminal and axillary, panicled, alternate, filiform, downy, those with male flowers more numerous, those with hermaphrodite few and thicker, of an offensive smell. MALE FLOWERS collected in small bundles over the spikes. Calyx generally sixleaved; leaflets oval, very woolly. Filaments twelve, longer than the calyx. Anthers round-oval. Hermaphrodite flowers generally solitary, and scattered over every part of their spikes, rarely any male flowers with them. Sometimes two

or even three come together, and are then surrounded by the same scaly calycle, or involucre to be mentioned under the next article. Calyx superior, its parts as in the male, with the base closely embraced on all sides by numerous hairy The most exterior of which are broad; the inner ones are subulate points which become the capsule or spinous envelope of the seed. Filaments twelve, alternately shorter, the long ones six, about the length of the calyx. Anthers oval, two-lobed. Germ inferior, three-lobed, three-celled, with one ovulum in each, attached to the bottom of its cell. Styles three, a little recurved. Stigma simple, obtuse. Fruit from round to obovate, completely armed with ramous spines, as in C. vesca, one-celled, not opening by regular valves, but bursting without order when the seed is ripe. When two er more hermaphrodite flowers are found crowded so close * to press on each other, those when come to maturity, have only one common capsule, or envelope. Nuts oval, of a pretty hard, ligneous texture, and light brown colour, somewhat hairy, particularly round the apex. Inside soft and hairy, one-celled, evalvular. Seed generally single, conform to the nut. Integument single, thin, striated, and hairy. Perisperm none. Embryo the size and figure of the seed, inverse. Plumula two-lobed. Radicle oval, superior.

2. C. pumila. Willd. iv. 461.

Leaves oblong, acute, mucronate, serrate, tomentose underneath.

Chin. Fing lot.

From Canton in China, it has been introduced into the Botanic garden at Calcutta, where its growth is uncommonly slow, and though it has been there many years, it shows so tendency to blossom.

SAGITTARIA. Schreb. gen. N. 1441.

Male calyx three-leaved. Corol three-petalled. Stamina

from six to twenty-four. Female (Hermaphrodite, R.) cally and corol as in the male. Germ and seeds numerous. Embryo conduplicate, without perisperm.

1. S. sagittifolia. Willd. iv. 408.

Leaves sagittate, acute; lobes narrow, straight and acute. Scape simple. Flowers tern.

A native of the borders of sweet water lakes, ditches, &c. in the vicinity of Calcutta, where it flowers in February, March, and April.

Root consisting of numerous, spongy fibres, from a crown, formed by the united leaves, the centre one thicker, and ending in the half putrid remains of the small round tuber, or bulb, which gave existence to the plant, while from its sides many suckers run a few inches, each ending in a small, round bulb, which in due time produce other plants. Leaves radical, the first of the young plants linear, uncommonly slender, and very acute, the next one or two simply cordate-oblong, the rest with angular, spongy petioles of different lengths, and sagittate, acute, smooth, with the barbs or posterior lobes, from two to three-nerved, and rather longer than the single, five-nerved, narrower and much more acute, in fact, ensiform upper portion, about six inches long; petioles from six inches to two feet long. Scapes simple, as long as the leaves, columnar, spongy. Flowers pure white, pedicelled, uniformly tern, the inferior three, and sometimes the second, or a part thereof female, the rest male. Bractes tern, triangular, one-flowered, shorter than the pedicels. Calyx and corol as in S. sagittifolia of Europe, only the latter is pure white throughout. Filaments in the male flowers, about twenty-five, shorter than the ovate-oblong, yellow anthers. In the female none, but some few, abortive germs are found in the disk of the former. Germ in the female flowers very numerous, &c. as in S. sagittifolia, Gært. Sem. ii. 21. t. 84, but the embryo in our Indian plant is of a pale greenish yellow colour.

Dr. Smith observes, in his description of S. sagittifolia, that it discharges a white milky juice, a rare circumstance in an aquatic plant. Our Bengal plant yields nothing of the kind; whether this is a sufficient ground for considering ours to be a distinct species, I will not presume to say, but must observe, that I cannot discover any other difference. I do not find that any use is made of the bulbs in Bengal.

2. S. obtusifolia. Willd. iv. 409.

Polygamous. Leaves reniform, sagittate-obtuse, lobes long, taper and acute. Scape ramous, and verticelled; flowers hexandrous.

Culi tamara. Rheed. Mal. xi. t. 45.

A native of standing sweet water, or slow running rivers. It flowers during the cold season.

Root fibrous, annual. Leaves radical, erect, long-petioled ovate-sagittate; apex circular, lobes or barbs divaricate, tapering to long, narrow, fine points, smooth, many-nerved; from six to twelve inches long, and from four to eight broad. Petioles from two to three feet long, thick, one side flat, the other angular. Scapes including the flower-bearing part from two to four feet high, erect, from five to six-angled, striated, the lower verticel, and sometimes the second, bear branches mixed with the one-flowered pedicels. at each verticel three-fold, sessile, conical. Flowers numerous, small, white. Male flowers for the most part terminal, peduncled; peduncles slender. Calyx three-leaved. Corol three-petalled. Filaments six, below they are enlarged, so as to occupy the whole of the centre of the flowers. Anthers two-lobed. Hermaphrodite flowers, for there are no male flowers, at least I have never found any, more numerous below, robust, peduncled. Calyx and corol as in the male. Filaments six, with their enlarged bases surrounding the germs. Germs about thirty, sessile. Stigma two-lobed, bearded, or downy. Drupes numerous, collected on a globular receptacle, turbinate, dry, wrinkled. Nut one-seeded, Begonia.

but there are also two empty cavities, one in each side of the seed. Seed bent double, with the two extremities pointing to the base, by one of which it is affixed to the bottom of the drupe.

3. S. cordifolia. Roxb.

Polygamous. Leaves cordate; scapes simple. Stamina from six to twelve.

Grows in standing sweet water, in the vicinity of Calcutta; flowering time the latter part of the rains.

Root fibrous, annual. Leaves radical, long-petioled, round cordate, apex circular; behind deeply divided into two broad, somewhat pointed lobes, margins entire, smooth on both sides, many-nerved, about two inches broad, and less than three long. Petioles sheathing at the base, their length depends much on the depth of the water; tapering, somewhat angular, smooth. Scapes about as long as the petioles, like them ending in an oblong raceme, of from five to eight flowers. Bractes, or involucres, three-fold, to the lower three there are always two hermaphrodite flowers, and three to the rest, one of which is generally male. HERMAPHRODITE PLOWERS. Calyx and corol as in the genus. Filaments generally from nine to twelve inserted round the base of the germs. Anthers cordate. Germs numerous, compressed. Style short. Stigma simple. Capsules from three to four hundred, much compressed on a globular naked receptacle, surrounded with a deeply dentated margin, in each a single seed, bent double, as in S. obtusifolia. MALE PLOWERS. Calyx and corol as above. Stamens from six to ten, surrounding a few abortive germs.

BEGONIA. Schreb. gen. N. 1442.

Male calyx none. Corol four-petalled, two opposite, larger. Stamina numerous. Female calyx none. Corol

four, or many petalled. Capsules inferior, winged, or lobed, three-celled, many-seeded.

1. B. malabarica. Dryand. in Trans. of Linn. Soc. i. p. 171.

Caulescent, herbaceous. Leaves unequally cordate, while young acutely serrulate-dentate; peduncles axillary, many-flowered; capsule without wings, four-lobed, four-celled.

Tsjeria narenampuli. Rheed. Mal. ix. t. 86.

Ram totee, the vernacular name at Chittagong, where it is indigenous, in moist cool vallies. Plants from thence have been received into the Botanic garden at Calcutta, where they continue in flower the whole year, but chiefly in the rains. The natives of Chittagong, where the plant is plenty, use the leaves as a pot-herb; when fresh the taste is pleasantly acid, not unlike sorrel.

Root perennial, succulent, throughout a pretty deep red. Stems herbaceous, several from the same root, sub-erect, from six to twelve inches high, succulent, round, jointed, and rather swelled at the joints, marked with numerous, small lanceolar ferruginous, rather elevated specks, while young hairy. Leaves alternate, petioled, unequally or rather sub-semi-cordate, acuminate, harsh with a few short, stiff hairs, with the margins, particularly while young, acutely and unequally serrulate-dentate, and minutely curled, from six to eight inches long, by four or five broad. Petioles rather shorter than the leaves, round, hairy and marked with ferruginous specks like the stems. Stipules oblong, stem-clasping. Peduncles axillary, short, bifid, many-flowered. Flowers pretty large, particularly the female ones, drooping, of a very pale pink, indeed almost white, sparkling, as if frosted; sweetly fragrant. Bractes round the base of the pedicels, minute. lyx none. Petals four, in opposite pairs, sub-rotund, the inner pair rather smaller by the size of a thin margin, which in the large pair, forms a sharp, vertical rim round the unexpanded globular flower bud. Filaments from sixty to eighty, very short. Anthers long, clavate, opening with a long slit on opposite sides. Female calyx none. Corol as in the male, but larger. Stamina none. Germ inferior, smooth, and thickly spotted with red, four-lobed, four-celled; each cell containing two reniform receptacles, attached to the middle of the axis, ovula innumerable over every part of the receptacles. Style four, bifid, yellow; segments or stigma spiral like the horns of a ram.

2. B. laciniata. R.

Caulescent, erect, hairy. Leaves unequally cordate, laciniate, serrulate-dentate. Peduncles the length of the petioles, few-flowered. Capsule with one large, oval, obtuse wing.

Beng. Hooirjo.

A native of the Garrow hills, and the eastern frontier of Bengal. Flowering time the rainy season, the seeds ripen in November.

Root fibrous. Stem simple, rather succulent, about biennial, first erect, afterwards more or less procumbent, hairy, jointed; from six to eighteen inches long, and as thick as a ratan. Leaves alternate, long-petioled, unequally cordate, acutely laciniate, margins serrulate-dentate, and ciliate; from three to six inches long and broad. Stipules oblong. Peduncles axillary, solitary, about as long as the leaves, from two to six-flowered, and generally more than half of them male. Bractes like the stipules, but smaller. Corol four-petalled, cruciate-oval within, ferruginous on the back. Male stamina numerous, inserted on a conical receptacle, clavate. Filaments rather short. Female germ inferior, oval, with two narrow and one broader wing, and for the most part only two-celled, each containing numerous ovula, attached to two jugiform receptacles in each cell, rising from the axis, as in Gærtner's Mussaenda frondosa. Style scarcely any. Stigma large, variously convolute. Capsule oblong, three-winged: but two of them so narrow as scarcely to be observed if not

carefully looked for, the third broad oval, and obtuse, three-celled, as in the germ.

3. B. aptera. R.

Shrubby, sub-parasitic. Leaves semi-cordate, entire, smooth. Capsules wingless.

Found by Colonel Hardwicke on the Island of Mauritius. He says it is a large spreading shrub.

Stem rather slender, and mostly growing out of decaying, or rotten trunks of fallen trees, in wet shaded woods. Peduncles axillary, solitary, bifid, each division three-flowered; the middle one larger, sessile, and male; the other two short-pedicelled, and female. Calyx none. Corol, stamina, &c. as in the genus; only the capsules are destitute of wings.

MONOECIA MONADELPHIA.

NIPA. Schreb. gen. N. 1696.

Male spathe; corol six-petalled. Anthers six pair round the apex of a single filament. Female spathe; corol none. Fruit compound. Nuts or drupes angular, one-seeded.

Tel Kadimi

3w Kreu & B &v

N. fruticans. Willd. iv. 597. Thunb. Act. 1782. p. 231.

Nypa. Rumph. Amb. i. t. 16.

Beng. Goolga Gucina, or Gubna.

Cocos nypa. Lourier. Cochin Ch. 694.

Grows on the lower parts of the Delta of the Ganges, and in salt swamps.

PINUS. Schreb. gen. N. 1456.

Male flowers in clusters. Calyx of several scales, or of four leaves, (Linn.) Corol none. Stamina many. Female calyx, scales of the strobiles two-flowered. Corol none. Pistil one. Seed membrane-winged.

1. P. longifolia. Willd. iv. 500.

Leaves three-fold, filiform, from twelve to eighteen inches long, pendulous, with the margins a little scabrous. Cones ovate, shorter than the leaves, scales with thick recurved apices. Anthers crowned.

Hind. Chur the name of the tree, and Surul the wood.

In gardens about Calcutta a few small trees of this species are found, all from Nepal or from the mountains north of the plains of Bengal, and Oude, or reared from seed from thence, where they are found on the stupenduous mountains, growing to an immense size. There they blossom about the beginning of the hot season.

Trunk, I have observed above, that the trees about Calcutta are small, but in Nepal, I am informed they grow straight to upwards of an hundred feet in height; the bark is scabrous. The branches verticelled, and rather few in number than otherwise, so that here the head is thin, of a roundish form, and yields little shade—I mean the trees about Calcutta. Leaves three-fold, disposed in approximated spiral rows round the end of the branchlets, perfectly filiform; margins somewhat hispid, when the finger is drawn backward, generally pendulous, and from nine to eighteen inches or more in length. Stipules or sheaths, round the base of the leaves, numerous and chaffy. MALE FLOWERS. Antheral racemes numerous at the extremities of the branchlets, from their centre issue the shoots of the same season. Bractes solitary, one to each raceme. Flowers very numer-Filaments scarcely any. Anthers clavate, opening on each side, and crowned with a large roundish scale, inflexed over the next above.

2. P. Devdara. R.

Branches drooping. Leaves in approximated fascicles of about forty, rigid, acute. Strobilus erect, oval; scales thereof appressed, thin, smooth, even-edged, transversely elliptic. Cotyledons ten.

Devadaroo, or Devdar, is the name the tree is known by amongst the natives where it grows.

A tree of great size, a native of the mountains north of Rohilcund. It differs from P. Lariz in many respects, but most conspicuously in being destitute of the bractes which project beyond the scales of the strobile or cone.

Leaves in approximate clusters of about forty, straight, three-sided, rigid and acute. Male aments scattered between the fascicles of leaves, at first oval, but lengthening with age, imbricated with numerous bi-antheriferous scales with dilated incurved apices. Filaments no other than the just mentioned scales of the aments. Anthers, an oblong one-celled one, on each side of the narrow inferior part of the scales. Strobile or cone erect, peduncled, oval, obtuse, of the size of a pullet's egg. Scales thereof transversely elliptic, or broad reniform, concave with a thin, smooth, even edge, they remain from their broad concave structure, so close as in general to prevent the escape of the seeds without help.

The tree is so exceedingly replete with resin, as to yield a very large proportion of tar. A manufactory of that article was lately begun, near the skirts of the Almora mountains by Mr. Gott.

Extract of a letter from that Gentleman, (Mr. Gott,) dated Kosupoor, 2nd November 1804, describing the Devdar pine.

"The only account I can give you of the Devdar pine, is from a variety of enquiries I have at times made of the natives. It grows a very considerable distance within the hills, none less than six days' journey, for a native. It does not appear to delight in a situation on the summit of mountains; on the contrary it grows in valleys, and most abundantly in plains, on the side of large, or tops of small hills that are but little exposed. Its height is described to exceed twenty feet, and its bulk in proportion, from four to five feet in diameter; it grows very straight, and as regularly tapering as a fishing rod, with branches down to the ground.

CUPRESSUS. Schreb. gen. N. 1458.

Male calyx, the scales of the ament. Corol none. Anthers four, sessile, without filaments. Female calyx, the scales of the aments one-flowered. Corol none. Styles none. Stiyma, concave dots. Strobile with angular nuts.

C. sempervirens. Willd, iv. 511.

Leaves imbricated; twigs quadrangular.

Chin. Yeum Fa.

Hind. Sarass.

The upright variety is a native of China, and of the northern mountains of India, and Persia. It does not thrive on the plains of Bengal.

THUJA. Schreb. gen. N. 1457.

Male calyx, the scales of the ament. Corol none. Stamina four. Female calyx the scales of the ament, two-flowered. Corol none. Pistil none. Nut one girt with a membranaceous wing.

T. orientalis. Willd. iv. 509.

Strobiles squarrose, with sharp scales. Branchlets ancipital.

Chin. Piem Fa.

From China it has been introduced into our garden in India, where it rarely grows to more than eight or ten feet in height, is very ramous, and spreads nearly as much as its height.

PHYLLANTHUS. Schreb. gen. N. 1412.

Male calyx from four to six-leaved, or from four to sixparted. Corol none. Nectary from four to six scales. Stamina various. Female calyx and nectary as in the male. Germ superior, generally three-celled; cells two-seeded, attached to the upper end of the axis. Capsule* three-celled; cells two-seeded. Embryo inverse, and furnished with a perisperm.

SECT. I. With simple Leaves.

1. P. madraspatensis. Willd. iv. 575.

Annual, erect. Leaves alternate, narrow-cuneate. Flowers axillary; male monadelphous; anthers three pair.

Teling. Nala userekee.

Is common, with P. Niruri, in gardens, and cultivated ground. Plants constantly succeed one another, and flower most part of the year.

Root annual, though sometimes it lives out the second Stem straight, in the oldest plants somewhat woody, from one to four feet high, round, smooth, above very Branches sub-erect, often twiggy in large plants. Leaves on the stem scattered; on the branches alternate, bifarious, spreading, sessile; in a good soil those on the stem are linearly lanceolate, the rest wedge-formed, smooth, entire, somewhat pointed, from half an inch to two inches long, and from one-eighth to half an inch broad. Stipules two, lateral at the cordate base, pointed, withering. Flowers axillary, always one female, and from two to four or five males, all are short-peduncled, but the male shortest, in the flowering time erect, afterwards the male drops, and the female is bent down. Male calyx six-leaved. Nectary six-scaled. Filaments single. Anthers three pair round its apex. Female calyx and nectary as in the male. Capsule three-celled, six-valved, with two seeds in each cell.

Taste herbaceous, with some degree of astringency. Cat-

2. P. simplex. Willd, iv. 573.

Perennial, diffuse, branches flattened. Leaves bifarious,

^{*} In many of the species it is a very perfect berry.

3

Phyllanthus. Monoecia Monadelphia.

655

lanceolate. Female flowers long-peduncled; male sessile.

Anthers three pair. Female nectary a twelve-toothed capsule.

Teling. Uchi userekee.

Like the last, it is a native of dry cultivated ground; but by no means so common. It flowers during the wet and cold seasons.

Root frequently perennial. Stem somewhat woody, oblique. Branches numerous, diverging from the base of the little stem, spreading closely to the earth, with their apices ascending, many times longer than the stem, striated from the insertions of the leaves, which gives them a compressed appearance. Leaves simple, alternate, spreading, bifarious, sessile, linearly lanceolate, smooth, entire; about three-fourths of an inch long, and one-fourth broad. Stipules two, obliquely-cordate, withering. Flowers, male and female mixed, axillary, generally from one to three of each. The female ones long-peduncled. The male ones nearly sessile. Calyx as in the last species, except that in this, there are three distinct filaments, united at the base; and the female nectary is twelve-notched.

Note. This plant agrees so well with Retzius's P. simplex, that I dare say, they are the same; he may have changed König's name, or König himself may have changed it from simplex to depressa.

The natives use the fresh leaves, flowers and fruit, with common seeds, and sugar, of each equal parts, made into an electuary, for the cure of gonorrhæa; a tea-spoonful is given twice a day. The fresh leaves bruised and mixed with butter milk, make a wash to cure the itch in children.

3. P. gracilis. R.

Perennial, erect, virgate. Leaves bifarious, oblong and cuneate-lanceolate. Filament single, capsule three-cleft.

Teling. Userekee.

A rare, somewhat shrubby plant, growing under the shelter of other bushes, and trees. Flowering time the end of the rainy season.

Root perennial. Stem scarcely any, when present erect, woody, smooth. Branches numerous, erect, twiggy. Leaves alternate, bifarious, short-petioled, wedge-formed, oblong, or even obcordate, pointed, rounded, or emarginate, entire; from half an inch to an inch long, and about a quarter of an inch broad. Stipules cordate, acute, membranaceous. Flowers axillary, as in P. madraspatensis from which it differs only in being shrubby; whether soil and situation can make the change is with me uncertain; if it can, they are only varieties of the same plant.

4. P. obcordatus. R.

Shrubby, erect. Leaves simple, alternate, sub-sessile, ob-cordate cuneate. Flowers axillary, peduncled, one female, and two or more male; with a six-leaved calyx. Filament single. Anthers six.

A native of Bengal. Flowering time the close of the rains, and cold season.

Trunk straight, suffruticose. Branches ascending. Bark of the woody parts, deep brown, of the tender shoots smooth, green, height of the whole plant about three feet. Leaves simple, alternate, sub-sessile, obcordate, cuneate, smooth on both sides, about half an inch long, and considerably less in breadth. Stipules semi-cordate, membranaceous. Flowers axillary, uniformly one female and several male, all are short-peduncled, and drooping. Calyx six-leaved, or sixcleft to the base, alternately smaller, expanding, green, permanent. Nectary, none in the female. In the male six minute glands in the fissures of the calyx. Stamina, none in In the male, the filament is single, and short. the female. Anthers three pair, round the top of the filament. Pietillum no rudiment of any in the male. In the female it is round. Styles three, short, spreading with stigmas, slightly twotoothed. Capsules round, three-celled, three-valved, of the size of a grain of black pepper, smooth. Seeds, two in each cell.

5. P. retusus. R.

Shrubby, dioecous. Leaves obovate, cuneate, sub-retuse. Flowers axillary, crowded; male pentandrous. Calyces five-leaved. Berries pendulous, pure white, six-seeded.

A stout, ramous, shrubby species, a native of Bengal, in flower and fruit, in all stages, the whole year.

Trunk scarcely any thing distinct, that can be so called; but several woody, very ramous branches, rise from the root, which spread in all directions; young shoots ribbed; and void of pubescence. Leaves simple, alternate, short-petioled, obovate-cuneate, rounded at the apex, truncated, or retuse, smooth on both sides, about an inch long, and not so much broad. Stipules obliquely triangular, withering. Flowers axillary, crowded, minute, pedicelled; the males on one plant, and females on another; when the petals expand the pedicels are considerably lengthened. Male calyx five-leaved; leaflets oval, concave. Filaments five, distinct, of the length of the calyx, alternate with five nectarial scales round the threecleft, abortive pistil. Female calyx as in the male. Nectary a slender membranaceous ring round the base of the germ. Germ round, three-celled, with two ovula in each, attached to the axis from the middle upwards. Style scarcely any. Stigma trifid, segments spreading, cuneate, bidentate. Berries round, very pure white, smooth, of the size of a small pea, succulent, three-celled. Seeds two in each cell, or in all six, separated into pairs by pulpy partitions. Integuments two; the exterior one thin, and white; the inner one nuciform, and beautifully pitted. Embryo inverse, and curved like the back of the seed. Cotyledons two, linear-oblong. Radicle sub-cylindric, superior.

It is at all times a handsome shrub, but when its numerous pure white, pendulous berries are ripe, it then becomes particularly conspicuous.

This as well as Phyllanthus virosus might better be referred to Willdenow's Fluggea, see his edition of the Sp. Pl. iv. p. 757. but according to what I have observed in his only vol. 111.

×

species, leucopyrus, formerly Phyllanthus leucopyrus, as well as in this and virosus, his essential character of the genus will require a little alteration, viz. Stylus tripartitus, Bacca sex-sperma; all the three are perfectly dioecous; pentandrous, with a five-leaved calyx; no corol, but an acetabuliform nectary; and a round, pure white, succulent, six-seeded berry. The seeds are separated into pairs, by thin pulpy partitions, and are furnished with a perisperm, and a curved inverted embryo.

6. P. leucopyrus. Kön. Mss.

Dioecous, shrubby, armed. Leaves obovate. Flowers axillary, male pentandrous. Berry dry, six-seeded.

Fluggea leucopyrus.

A large, poor-looking, ramous shrub, a native of the dry barren forests of Coromandel. It flowers chiefly during the rainy season.

Trunk erect. Branches numerous, very rigid, spreading in every direction round the trunk. Bark ash-coloured. Thorns scattered, in a bad soil more numerous, horizontal, large, leaf flower-bearing, they may be called spinous-point-Leaves scattered, short-petioled, obcordate, ed branchlets. Stipules minute, oval, obtuse. Flowers on smooth, entire. separate bushes, the female on one, the male on another. In both they are axillary, crowded, peduncled, and very small. Male calyx five-leaved, leaflets concave. Corol none. Nectarial glands five, alternate with the insertion of the filaments. Filaments five, longer than the calyx. Anthers oval. Pistil nothing but a three-cleft column. Female calyx as in the male. Germ globular. Style scarcely any. Stigmas three, spreading, two-cleft. Berry of the size of a grain of pepper, smooth, dry, three-celled. Seeds two in each cell.

Note. The parts of fructification, and its bearing the make flowers on one tree, and female on another, make it, in these respects, nearly agree with P. virosus, but the thorns, disposition of the branches, and leaves declare it a distinct species.

* Susti Can lite = figur minumulu (Sam Manan) lat Mill say Tella Puliyudu

7. P. virosus, Willd, iv. 578.

Dioecous, sub-arboreous, unarmed. Leaves elliptic and oval. Male flowers axillary, crowded, pentandrous. Berries succulent, white, pendulous, six-seeded.

Up among the Circar mountains, where this chiefly grows, it is frequently a middle sized tree. In the forests of the low countries, it is much smaller, or only a large shrub. It flowers during the hot, and beginning of the wet season.

Trunk erect. Bark rust-coloured. Branches numerous, ascending; branchlets bifarious. Leaves simple, alternate, bifarious, short-petioled, oval, entire, smooth, from one to two inches long, and from half an inch to an inch broad. Stipules minute. Flowers very small. This species is dioecous, the male flowers having always been found on a separate tree from the female. In both they are axillary, crowded, short-peduncled, when in flower erect. Male calyx, or corol five-leaved; leaflets oblong, concave. Nectary five yellow glands surrounding the base of the style. Filaments five, spreading, inserted between the nectarial glands; anthers simple. Pistil only a style-like column in the centre with a stellate top. Female calyx as in the male. Nectary a fivesided ring surrounding the base of the germ. Germ ovate. Styles three. Stigma two-cleft. Berry the size of a pea, covered with a white, fleshy pulp, three-celled. Seeds two in each cell.

The bark is a strong astringent, and possesses the power of intoxicating fish, when thrown into the water, where they are; which like the berries of *Menispermum cocculus*, renders them easily taken.

SECT. II. Leaves pinnate.

8. P. Niruri, Willd. iv. 583.

Annual, erect. Leastets oval. Flowers axillary, peduncled, one or two male, and one female. Capsules smooth, three-celled.

Kirganeli, Rheed, Mal. x. t. 15. Urinaria Indica, Burm. Zeyl. t. 93. Hind, and Beng. Sada-hazur munee. Teling. Nella userekee.

A common weed in gardens, and on dry cultivated lands, or such as have been lately cultivated.

Root annual. Stem erect, from one to two feet high, round, smooth. Branches numerous, in large plants the lower spreading to a considerable extent. Leaves scattered, spreading, pinnate, from one to three inches long, flowerbearing. Leaflets alternate, bifarious, nearly sessile, oval, smooth; about half an inch long, and one-fourth broad. Sti-. pules of the petioles three-fold, forming a three-toothed cup round their insertion, each tapering to a fine point; those of the leastets similar, but one on each side. Flowers leastet-azillary, generally one or two male, and one female, short-peduncled, after flowering time the male drops, and the female droops. Male calyx six-leaved. Corol none. Nectary small, saucer-formed, six-toothed. Stamens, one short, columnar Anthers three pair. Female calyx and nectary as in the male. Capsules smooth, umbilicated, opening with an elastic jerk, three-celled, six-valved; cells two-seeded.

The root tastes bitter, and astringent. The Rev. Dr. John informs me, that he has known the fresh root prove an excellent remedy for the Jaundice. About half an ounce, while fresh, was given, rubbed up in a cup of milk, night and morning, the cure was completed in a few days without any sensible operation of the medicine.

9. P. urinaria. Willd. iv. 583.

Annual, erect. Leaflets linear-oblong. Flowers sessile in the exterior axills; female solitary in the inferior. Capsules scabrous.

Tsjeru Kirganeli. Rheed. Mal. x. t. 16. Beng. and Hind. Hazar munee. Teling. Yerra userekee.

*Rawa sala busta seems meant for Rarra sela salla bis ? en en 1.5. Muslin. A.D 5° hada is a plant" 3 Ifancy this means, the his is which is Phyllanthus. MONOECIA MONADELPHIA. 661

This when young is like Niruri, grows under the shade of trees. It flowers during the wet and cold seasons.

Root generally annual, though in some soils bi-and even perennial. Stem erect, striated, of a pale reddish colour. Branches several, ascending, striated from the insertions of the stipules. Leaves scattered, spreading, pinnate, from one to two inches long, flower-bearing. Leaflets alternate, linear oblong, entire, smooth, three quarters of an inch long, and one quarter broad. Petioles compressed, somewhat triangular. Stipules of the petioles three-fold, acute, membranaceous; those of the leaflets two, lateral. Male flowers, exterior leaflets axillary, two or three sub-sessile. Calyx, nectary, and stamens as in Niruri. Frmale flowers, lower leaflet axillary, solitary, sessile. Calyx and nectary as in the male. Germ somewhat murexed, coloured. Capsule scabrous, three-celled, six-valved. Seeds, two in each cell, transversely striated on the outside.

Note. It is immediately distinguished from P. Niruri, by its sessile flowers, and scabrous capsules. Young plants are deeply tinged with dark, dull red. Cattle eat it. The taste herbaceous.

10. P. bacciformis. Willd. iv. 582.

Biennial, diffuse. Leaslets remote, pointed, sleshy. Male storers monadelphous. Female terminal. Berries six-seeded. Teling. Rawa-sala-burta-kada.

This species is very common in pasture ground near the sea, on the Coromandel coast. It flowers all the year round.

X

Root biennial. Stem or branches several, spreading close to the ground, angular, coloured, sometimes woody near the base, from one to two feet long. Leaves alternate, spreading, pinnate, flower-bearing, from two to three inches long. Leaf-lets from two to six pair, alternate, remote, oval, somewhat fleshy, pointed. Stipules of the petioles three-fold; of the leaflets two-fold. MALE FLOWERS few, in the axills of the inferior leaflets, short-pedicelled. Calyx six-leaved; leaflets

oprei in the meaning of certain flowers

round, laciniate. Nectary saucer-shaped, six-parted. Stamens a turbinate body in the centre of the nectary, is surrounded by three pair of anthers. Female Flowers single in the axills of the exterior leaflets, short-pedicelled. Calyx six-leaved, the three interior leaflets ovate, acute. Germ turbinate, truncate. Styles three, spreading. Stigmas three-cleft. Berry ovate, of the size of a pea, three-celled, six-valved; cells two-seeded.

11. P. pendula. Roxb.

Biennial. Leaves long, pendulous, leastlets from ten to fifty pair. The male flowers round, in the inferior axills; the female ones solitary in the exterior ones.

Teling. Tella userekee.

A most beautiful, somewhat shrubby, erect species, when young not unlike *Niruri*, a native of the same places, but very rare. Flowering time the latter part of the wet season.

Stem biennial, or more, straight, round, smooth. green. Branches alternate, the inferior ones diverging and long; the superior ones ascending and short; all like the stem, and in old plants twiggy. Leaves scattered, nearly pendulous, filiform, pinnate; from four to nine or ten inches long, flower-bearing. Leaflets from ten to fifty pair, alternate, short-petiolate, broad-lanceolate, acute, coloured round the edges, smooth, entire; the lower ones are about a quarter of an inch long, and-one eighth broad, the exterior ones much smaller. Petioles filiform, flexuose, angular. Stipules of the petioles three-fold, those of the petiolets two-fold. MALE FLOWERS spiked, in the axills of the lower leaflets. when the leaves are young, they scarcely appear, a single flower with the rudiments of one, two or three more, is all that can then be seen, but in old leaves they are very conspicuous, depending, half as long as the leaflets, imbricated with four rows of acute, permanent membranaceous, oneflowered bractes. Calyx, nectary and stamens, as in Niruri. FEMALE FLOWERS solitary, from the axills of the exterior leaflets, short-peduncled. Calyx, and nectary, as in Niruri.

Note. A very large proportion of the female flowers are barren. The taste is herbaceous, with a considerable degree of stypticity.

12. P. rhamnoides. Willd. iv. 580.

Shrubby. Leaflets oval. Male flowers often racemed, and in the inferior axills; female solitary, no nectary.

A small shrub, a native of cultivated land, amongst other shrubs, on the coast of Coromandel.

Stem scarcely any. Branches many, erect, smooth; young shoots angular from the running down of the insertions of the leaves. Leaves scattered, spreading, pinnate, flower-bearing, from three to five inches long. Leaflets from five to ten. pair, alternate, short-petioled, spreading, broad-oval, the exterior ones largest, soft, below whitish, entire, from half to three-fourths of an inch long, and from one-fourth to half an inch broad. Petioles angular. Stipules of the petioles threefold, of the leaflets two-fold. MALE FLOWERS racemed. Racemes single, from the lower axills, sessile, bowing, imbricated, as in P. pendula. Flowers very long pedicelled, depending. Nectary, six scales on the middle of the leaflets of the calyx pointing inwards, before the flower expands, these cover the anthers like so many hoods; when the leaves are young there appear only one, two or three flowers, and no raceme, but in old leaves it is as conspicuous as in P. pendula. FEMALE FLOWERS in the upper axills, single, short-peduncled, bowing. Calyx six-leaved; leaflets large. Nectary none. Germ three-horned. Styles from the horn of the germ, and not from the centre, each two-cleft. Stigmas revolute. Capsule globular, of the size of a large pea, crowned with the remaining styles and stigmas, as in P. bacciformia; threecelled, as in the other species.

It is to be distinguished from P. pendula, by the general habit of the shrubs, by the length of the leaves, by the form of the leaflets, and lastly by the male flowers having long pedicels; in that there they are sessile.

* CSESES Firma (3.20) which itheran

MONOECIA MONADELPHIA.

Phyllanikus.

13. P. petiolaris. R.

664

Shrubby. Leaves pinnate; leaflets about five pair, subrotund, smooth and entire. Female flowers on the common petioles.

A native of the Circar mountains, where it grows to be a stout, ramous shrub.

14. P. multiflorus. Willd.

Shrubby, climbing. Leaflets oval. Flowers of both the sexes with five-leaved calyces, and five-scaled nectaries. Berries from ten to twelve-seeded.

Hind. and Beng. Panjooli.

Niruri. Rheed. Mal. x. t. 27.

Niruri. Kheed. Mal. x. t. 27.
Teling. Nella-pooroogoodoo. Nalla Juluqudu

Phyllanthus tinctorius. König's Mss.

A large straggling, or climbing shrub, common in hedges and amongst bushes on the banks of water courses. It flowers most part of the year.

Trunk scarcely any thing that can be so called, but many, very long, straggling, stout, woody branches, running through amongst, and over other shrubs, to a very great extent. Back rust-coloured. Leaves scattered, spreading, pinnate, flowerbearing; from three to five inches long. Leaflets alternate, oval, entire, covered with a very little down; about three quarters of an inch long, and half an inch broad. Stipules of the petioles three-fold; those of the leaflets two-fold. Flowers leastet-axillary, small, white, generally one female, and two or more males in the same axill, peduncled, at the flowering time erect, sometimes there is also a small axillary racesse of male flowers, and at others the common petioles end in a raceme. Male calyx five-leaved, leastets oval. Nectary five glands placed on the junctures of the leaflets of the calyx. Filaments three, unequal; that in the centre is erect, large and bears three anthers; the other two lateral ones are filiform, oblique, and bear one anther each. Female calys and nectary as in the male. Styles one. Stigmas minute, in

Phyllanthus. MONOECIA MONADELPHIA. 665.

number corresponding with the cells of the berry. Berry depressed, umbilicated, dark purple, succulent, from eight to twelve-celled. Seed, one or two in each cell, placed one above the other.

15. P. vitis idæa. Kön. Mss.

Sub-arboreous. Leaves bifarious; leaflets oval. Flowers axillary. Calyx six-toothed, no nectaries, no style. Berries succulent.

Katou Nirouri. Rheed. Mal. v. t. 44.

Beng. Kumkata Joolee.

Yerra pooroogoodoo of the Telingas.

This is one of the most common of the family; it is found wild in every part of India, and seems to thrive well in all soils and situations; but amongst the mountains, it grows to be a tree; whereas in the low lands it is generally a large shrub. It flowers and produces fruit all the year round.

Trunk when a tree, very straight. Branches spreading horizontally. Branchlets flexuose, bifarious. Leaves alternate, bifarious, pinnate, flower-bearing, from five to eight inches long. Leastets alternate, oval, entire, smooth, about an inch long and three-fourths broad. Petioles round, flexuose, smooth. Stipules of the petioles three-fold, acute, those of the leastest two-fold. Flowers; the male ones from the exterior axills, from two to three-petioled; the female ones from the lower axills, solitary, petioled, at the flowering time erect. Male calyx campanulate, margin six-notched; segments rounded, inflexed. Nectary none. Filaments single, clubbed. Anthers from three to five affixed to the club by their backs. Female calyx one-leaved, small, closely surrounding the lower half of the germ, slightly six-notched. Nectary none. Germ globular. Styles none. Stigmas three. Berry red.

The wood is white, hard and durable. The hill people employ it for various economical uses. Cattle eat the leaves. In drying for the hortus siccus, they always become very

black. It is frequently employed for ornamental hedges in gardens, for which end it is well chosen, as its thick, ever green foliage, and constant succession of beautiful red berries, gives it a pretty appearance.

16. P.-turbinatus. Kön. Mss.

Arboreous. Leaves bifarious; leaflets oval. Flowers axillary, peduncled, the male beyond the female. Calyx six-toothed. Berry hid in the enlarged coloured calyx, six-seeded.

Parin Nirouri. Rheed. Mal. v. t. 43.

Teling. Dawadaree.

This is a most beautiful species, a large tree growing upon and amongst the mountains of Orissa. It flowers during the hot season.

Trunk erect. Bark rust-coloured. Branches spreading, horizontal, numerous. Branchlets bifarious. Leaves alternate, bifarious, pinnate, flower-bearing, about six inches long. Leaflets alternate, short-petioled, oval, smooth, entire, about an inch long, and three quarters of an inch broad. Petioles Stipules of the common petiole cup-formround, flexuose. ed, three-toothed, withering; those of the leaflets two, lateral, acute. Flowers leaflet-axillary, peduncled. MALE FLOW-ERS below the female ones, occupying the lower axill, erect in the flowering time. Calyx one-leaved, campanulate; mouth six-notched. Corol none. Nectary none. Filament single, clubbed. Anthers generally three, though sometimes more, oblong, affixed by their backs to the club of the columnar filament. FEMALE FLOWERS above the male, occupying the middle leaflets; in the flowering time erect, afterwards drooping. Calyx as in the male, increasing with the germ, and acquiring a beautiful mixture of red and yellow. Nectary none, except the flat crown of the germ be such. Germ turbinate, truncate, and somewhat six-lobed. Style short, three-parted. Stigmas two-cleft. Berry sitting in the centre of the enlarged coloured calyx, of the size of a large pea, three-celled; cells two-seeded.

17. P. patens. R.

Shrubby. Branches spreading, bifarious. Leaves bifarious, alternate, pinnate with twelve or more alternate, short-petioled, oval leaflets in each side. Flowers leaflet-axillary; the female ones solitary, the male ones fascicled in the lower axills. Berries erect in the rotate, permanent calyx.

A native of Chittagong, and from thence introduced by Mr. William Roxburgh, Jun. into the Botanic garden, where it is in flower all the year, and a very ornamental shrub it is.

Trunk erect. Branches spreading, with numerous approximated, alternate, bifarious, horizontally spreading branchlets. Bark of the woody parts dark brown; that of the young parts smooth, deep green: Leaves alternate, bifarious, pinnate, spreading, from four to eight inches long. Leaflets on each side from five to fifteen, alternate, short-petioled, oval, entire, smooth on both sides, dark green, a little more than half an inch in general length. Stipules of the petioles forming a three-toothed cup; those of the leaslets two; semicordate, acuminate. MALE FLOWERS in the axills of the lower leastets, several together, very fine-peduncled, drooping under the leaves. Bractes minute. Calyx turbinate, scarcely half the length of the calyx. Anthers six or three pair, linear, affixed longitudinally to the club of the filament. Female flowers in the axills of the middle leaflet, the exterior ones being without flowers, solitary, short-peduncled, drooping while in blossom. Calyx flat, with a border of six reniform, permanent segments. Berry erect on the spreading, enlarged, coloured calyx, three-lobed, smooth, succulent, of the size of a pea, three-celled. Seeds, two in each cell.

It is much like P. vitis idæa, but in addition to the difference which the description points out, specimens of this species retain their colour when dry, whereas those of vitis idæa become remarkably black.

18. tenellus, Roxb.

An erect, delicate, small shrub. Leaves pinnate; leaflets from eight to ten pairs, oval. Flowers axillary, peduncled; one female and several pentandrous male ones; in both a five-leaved calyx, and five-scaled nectary. Capsule three-celled, six-valved, with two seeds in each cell. Introduced from the Mauritius in 1802, by Captain Tennant.

Trunk a single, straight, ligneous twig, of three and a balf feet in height, with a few still more delicate, erect branches, from the whole plant, which is now five years old. Leaves pinnate, alternately scattered round the stem and branches, diverging from two to three inches long. Leaflets from six to ten pair, alternate, oval, smooth, and entire; about half an inch long. Stipules tapering, acute, those of the common petiole three-fold, those of the leaflets two-fold. Flowers twofold, in the axills of the leaflets, generally one longer peduacled female one, and several shorter peduncled male ones, opening in succession, pale pink, exceeding minute; particularly the male ones. Male calyx of five, orbicular leaflets. Nectary of five, roundish scales, alternate with the leaflets of the calyx. Filaments five, alternate with the nectarial scales, and shorter than the calyx. Anthers oval. Female calyx, leaflets five, oblong. Nectary as in the male. Capsule minute, oblate spherical, three-celled, six-valved. in each cell. Perisperm in considerable quantity; pale, Embryo inverted, and curved, the two subulate cotyledons point to the lower angle, and the radicle to the apex across the umbilicus.

19. P. Kirganelia. Willd. iv. p. 587.

Shrubby. Leaves pinnate, with from twelve to thirty pair of alternate, oblong leaflets. Flowers axillary, peduncled, several monadelphous male, and one female flower together, in both calyx five-leaved, and nectary of five glands. Berries many-seeded.

A native of the Mauritius, from thence introduced into the

Botanic garden at Calcutta by Captain Tennant in 1802; where it blossoms the whole year, but rarely ripens its seed in Bengal.

Trunk distinct, straight, and about as thick as a man's wrist; covered with rough, dark greenish, ash-coloured bark. Branches numerous, spreading far; the smaller have their extremities often drooping, and covered with smoother bark than the trunk. Height of the now five-year-old shrubs about eight feet, and expanding much more. Leaves alternate, pinnate, from four to six inches long. Leaflets from ten to thirty pair, alternate, from oblong elliptic, to lanceolate. Stipules thin at the base of the common petioles; and in pairs at the insertion of the leaflets. Flowers axillary, several male, and generally one female, very small, reddish. . Calyx in both of five oblong, concave leaflets. Nectary in both five separate glands, within and alternate with the leaflets of the calyx. Male filament a single column, dividing into three, four or five, each furnished with a two-lobed anther. Female germ ovate, from three to five-celled, with two seeds in each, attached to the top of the axis. Style scarcely any. Stigmas from three to five, deeply two-cleft; segments long, taper, and variously bent, but always spreading back over the germ. Berries small, round, dark red, succulent, from three to fivecelled. Seeds two in each cell, but all seldom come to maturity. Embryo inverse, curved and furnished with a perisрегт.

A stout handsome shrub, loaded with abundance of delicately small, ever-green foliage. The flowers are too small to add to its beauty, except when narrowly inspected.

20. P. reclinatus. Roxb.

Shrubby, scandent, with reclinate branchlets, and leaves. Leaves pinnate, floriferous; leaflets many, alternate, oval-oblong, with a few male flowers in the lower axills, and one female in the exterior. Filament columnar. Capsule depressedly turbinate.

į

A large, shrubby, somewhat climbing plant; a native of Sumatra, and brought from thence to the Botanic garden by Mr. William Roxburgh, in 1803, where it flowers during the rains chiefly.

Trunk scarcely any, but many long, straggling or climbing, woody branches, clothed with dark brown, smooth bark; branchlets reclinate, round, smooth, and green. nate, and reclinate, from twelve to thirty-six inches long. Leastets from six to twenty pair, alternate, short-petioled, ovate-oblong, entire, smooth, about an inch and a half long, and less than one inch broad. Stipules of the leaves threefold; those of the leaflets paired. Flowers leaflet-axillary, generally several, small, yellow, the male ones in a few of the lowermost axills, and one smaller, shorter peduncled, green female one in the exterior. Male calyx turbinate, one-leaved, with a contracted, six-toothed mouth, teeth alternately smaller, and incurvate. Filament single, columnar, clavate, with six linear, two-lobed anthers round its upper two-thirds. Female calyx six-toothed; teeth rounded. Germ turbinate, three-celled, with two seeds in each. Styles scarcely any. Stigmas three, triangular, incurvate. Capsule compressed, turbinate, of the size of a pea, smooth, red, three-celled, threevalved, each valve separating into two, from the case upwards as in Bradleia. Seeds two in each cell, angular, integuments three; the exterior one a complete, soft, orangecoloured aril; the second, hard, thick and black; the interior one membranaceous. Perisperm conform to the seed. Embryo inverse, curved. Cotyledons oblong. Radicle cylindric, superior.

21. P. strictus. R.

Shrubby, straight. Leaves pinnate; leaflets firm, ovate oblong to lanceolate. Racemes axillary; male calyx one-leaved; female deeply six-parted. Capsule berried.

A native of the Malay Islands, to the eastward of the Bay of Bengal.

Stem straight, woody; branches few and erect, particularly while young. Bark of the stem dark brown; the height of the plants in ten years, and they have been full grown for some years, about eight feet. Leaves alternate, pinnate, horizontal, or drooping, from six to twelve inches long. Leaflets numerous, alternate, short-petioled, broad-lanceolate, entire, smooth, about two inches long, and scarcely one broad. Racemes leastet-axillary, sessile, solitary, short, imbricated with small, cordate, pointed bractes. MALE FLOWERS more numerous than the female ones, peduncled, drooping. lyx one-leaved, peltate, fleshy; border crenulate; in the centre are six semi-circular, incurved, fleshy scales, from a triangular excavation, in which the stamens are lodged. Filament single, short, three horned. Anthers double, at the extremity of each of the horns of the filaments. Female, Flow-ERS on the same raceme with the male, and of nearly of the same size. Calyx six-parted to the base; divisions sub-orbicular, coloured on the inside. Nectary none. Germ turbinate, truncated. Styles three, spreading, each two-cleft. Capsule size of a large cherry, smooth, of a beautiful pale rose colour, three-celled, three-valved; valves fleshy. Seeds, two in each cell, black, rounded at the base, pointed at top, covered on the inside with a white fleshy aril, and by it affixed to the central receptacle.

22. P. Emblica. Willd. iv. 587.

Arboreous. Leaves bifarious; leaflets numerous. Flowers axillary, and below the leaves. Calyx six-leaved. Drupe with a three-celled nut.

Emblica officinalis. Gært. Sem. ii. 122.

Nilicamaram. Rheed. Mal. i. t. 38.

Sans. Amlaki. See Asiat. Res. iv. 308.

Hind. Amlae.

Beng. Amla.

Tam. Nellekai. Jel. Usiri

Myrobalana Emblica of the Materia Medica.

Teling. Userekee.

A pretty large tree, found cultivated in most parts of ladia, and also wild in forests. Flowers during the beginning of the hot season; fruit ripe in eight or nine months after.

Trunk generally crooked, when large as thick as a man's body. Branches thinly scattered in every direction; male branches spreading and drooping. Bark ash-coloured, scabrous. Leaves alternate, spreading, bifarious, pinnate, flowerbearing, from one to two feet long, and about one and a half or two inches broad, leaflets very numerous, alternate, linear obtuse, entire, smooth, about three-fourths of an inch long, and one-eighth broad. Petioles striated, round. Stipules small, withering. Flowers minute, greenish yellow. PLOWERS very numerous in the axills of the lower leaflets, and round the common petiole below the leaflets, peduncled. Calyx six-leaved. Filament single. Anthers from three to five surrounding the upper part of the columnar filament. FEMALE FLOWERS few, solitary, sessile, mixed with some males in the most exterior axills that bear flowers. Calyx as in the male. Nectary cup-formed, embracing half the germ, border ragged. Germ superior, ovate. Style scarcely any. Stigmas three, two-cleft, segments a little two-cleft. Drupe fleshy, globular, smooth, six-striated. Nut obovate, obtusely triangular, three-celled. Seeds two in each cell.

The wood of this tree is hard and durable particularly under water. The bark is strongly astringent; the natives employ it to cure diarrhoeas, and to tan leather. The fruit is at all times full of exceedingly sharp juice; it is eaten raw by the natives, although to an European, the taste is disagreeably acrid. They are pickled, and made into preserve with sugar, and also baked in tarts; by these means they are more reconcilable to our taste.

23. P. longifolius. Jacq. Hort. Schonb. ii. p. 36. t. 194.

Arboreous. Leaflets ovate. Racemes drooping. Calyces four-leaved. Male flowers tetrandrous. Drupe with a four-celled nut.

Cicca disticha. Willd. iv. 332.

Neli pouli. Rheed. Mal. iii. t. 47, 48.

Cheramela, Rumph. Amb. vii. t. 33. f. 2.

Beng. Loda, Nori.

Hind. Hurpurori, also Chelmeri.

Averrhoa acida. Linn. sp. pl. 613.

Eur. Cheramella.

Teling. Russa Userekee.

Usiri Kaya

An elegant small tree, common in gardens, where it is reared for the sake of the fruit; I never saw it wild. It flowers about the beginning of the hot season.

Trunk tolerably straight, but short. Branches numerous, spreading in every direction. Bark ash-coloured, deeply cracked. Leaves approximated, numerous, scattered round the extremities of the branchlets, pinnate, often flower-bearing, from one to two feet long. Leaflets numerous, alternate, short-petiolate; the largest about the middle of the leaf, the lowermost nearly orbicular, gradually lengthening to oblong; smooth, entire, waved; from one to three inches long, and from one to one and a half broad; sometimes there are male flowers in the axills of the exterior leaflets. Stipules of the petioles three-fold, those of the petiolets two, very minute. Petioles round, smooth, tapering, sometimes ending in a short, glomerate raceme of male flowers. Racemes numerous, terminal; axillary and from the old germs over the naked branchlets. Peduncles flexuose, round, smooth. Flowers exceedingly numerous, small, reddish, collected into globular heads over the raceme; also frequently in the axills of the leaflets, and sometimes round the common petioles below the leaflets; male, female and hermaphrodite mixed. Bractes three-fold, at every bundle of flowers. Male flowers by far the most numerous. Calyx of four orbicular, spreading, con-Corol none. Nectary four glands between cave leasiets. the insertions of the petals. Filaments four, erect, shorter than the corol, anthers two-lobed. Hermaphrodite and female flowers mixed with the male ones, but fewer. Corol and

nectary as in the male. Stamens generally wanting, though there are sometimes one or two, seldom more, and unlike those of the male. Germ superior, ovate. Style scarcely any. Stigmas from three to four, spreading, two-cleft. Drupe fleshy, from three to four-lobed, generally four, from six to eight-grooved, of the size of a gooseberry, which they are not unlike. Nut from three to four-parted, each part one-celled, and one-seeded.

This has much affinity with the *Phyllantki*, particularly *Emblica*; the Telingas, though no great Botanists, are sensible of it, and call many of them, with this, by the same family name, *Userekes*.

The fruit of this species is more esteemed then that of Esblica. The natives therefore call it Russa Userekee. They are universally used as an article of food, either raw or dressed in various fashions, also pickled or made into preserves.

24. P. tetrandrus. R.

Shrubby. Leaves pinnate; leastets numerous, lanceolar. Flowers leastet-axillary, crowded, filiform-pedicelled; make calyx four-leaved, and tetrandrous; female five.

Angrua, the vernacular name in Silbet where it is found, a small ramous shrub, common in the forests of that country; it blossoms in April and May, and the seed ripens in September.

Young shoots clothed with a small portion of ferruginous pubescence. Leaves alternate, and alternately pinnate; lengthening to two feet by the time they are full grown. Leafest numerous, alternate, expanding in succession, short-petioled, broad-lanceolar, entire, smooth, from two to four inches long. Petioles round, villous. Stipules triangular, two to each petiole and petiolet. Flowers leaflet-axillary, much crowded, filiform, pedicelled, minute, purple, generally male in the lower axills, and female in the superior, though sometimes reverse or mixed. Bractes numerous at the base of the filments, collecting them into bundles. Male calyx four-leav-

ed; leastes ovate-lanceolate, laciniate. Corol none. Nectary four small, roundish, reniform scales alternate with the leaflets of the calyx. Filaments columnar, very short. Anthers four, linear-oblong, and placed transversely round the apex of the column. Female calyx five-leaved; leastets broad-lanceolate, fringed. Corol none. Nectary a six-lobed, small, saucer-shaped body round the base of the germ. Germ three-lobed, three-celled, with two ovula in each, attached to the axis from the middle upwards. Styles three, but bifid, and spread over the apex of the lobes of the germ. Stigma simple. Capsule small, three-lobed, three-celled, six-valved. Seeds two in each cell, when all come to maturity. Perisperm conform to the seed. Embryo inverse, as in the genus.

ACALYPHA. Schreb. gen. N. 1461.

Male calyx from three to four-leaved. Corol none. Stigmas from eight to sixteen. Female calyx three-leaved. Corol none. Styles three, tamous. Capsules tricoccous.

1. A. Indica. Willd. iv. 528.

Annual, erect. Leaves ovate, serrate. Spikes longer than the petioles. Involuces cowled, and notched, containing from two to four female flowers.

Copameni, and Wellia Copameni. Rheed. Mal. x. t. 81. and 83.

Beng. Shwet busunta.

Teling. Moorkanda.

An annual, very common every where, particularly in gardens, where it is in flower all the year round.

Stem erect, from one to two feet high, branchy, round, smooth. Leaves scattered, petioled, ovate-cordate, three-nerved, serrate, smooth, about two inches long, and one and a half broad. Petioles as long as the leaves. Stipules small, subulate. Spikes axillary, generally single, peduncled, erect,

as long as the leaves, many-flowered, crowned, with a body in the form of a cross, the base of which is surrounded with a three-leaved calyx, the arms of the cross are tubular, with their mouths fringed, from the base of the cross on one side, issues a style-like thread, with a fringed stigma. The body of the cross contains an ovate seed-like substance. Male plowers numerous, crowded round the upper part of the spike. Calyx four-leaved, leaflets cordate. Filaments, their number I could never ascertain, so exceedingly minute are they. Female flowers below the male, remote. Involucre cup-formed, with an opening on the inner side, striated, smooth, toothed, from two to four-flowered. Calyx three-leaved.

2. A. ciliata. Willd. iv. 522. Vahl, &c.

Annual. Leaves serrate. Spikes axillary, shorter than the petioles. Involucres notched, one-flowered, ciliate and hairy.

A rare species, but growing in similar soil with *Indica*. It is also like that, annual, and about the same size.

Leaves as in A. Indica, except that they are a little hairy. Spikes axillary. Female Flowers. Involucre one-flowered, toothed, ciliated, hairy.

Note. The same terminal cross is to be found at the extremity of the spike in this species.

3. A. pilosa. Willd. iv. 525.

Annual, erect, hairy. Leaves long-petioled, cordate, serrate, three-nerved. Spikes axillary, as long as the petioles. Involucre cup-shaped, dentate, one-flowered.

A native of the Moluccas.

4, A. amentacea, R.

Dioecous, shrubby. Leaves long-petioled, ovate-cordate, taper-pointed, serrate, three-nerved. Stipules ensiform. Spikes axillary, as long as the petioles, the male amentace-

ous. Involucre small, hairy, dentate, one-flowered. Style multifid.

A native of the Moluccas. It differs from König's A. be-tulina (in Retz. Obs. v. N. 85.) in having but one female flower in the involucre.

. 5. A. chinensis, R.

Annual, erect, very ramous. Leaves rhomb-ovate, crenate. Involucres cordate-crenate, on long axillary peduncles. Male flowers in a pedicelled head, from the involucre. Capsules muricated.

A native of China. From Canton it was sent to the Botanic garden, where it blossoms and ripens its seed during the rains; and perishes at the approach of the cool weather in December.

Stem erect, annual, very ramous, lower branches horizontal and nearly as long as the stem; the superior ones ascending; cells clothed with short, appressed, white hairs, one or two feet high. Leaves alternate, petioled, rhomb-ovate, crenate, obtuse, three-nerved, pretty smooth. Male flowers in a small, pedicelled head rising from the base of the involucre. Female flowers from two to three, sessile in the centre of the involucre, immediately about the male pedicel; they expand in remote succession. Calyx as in the genus. Capsules muricate, and hairy. Seed, integuments, perisperm and embryo as in A. virginica, Gært. Sem. ii. 116. t. 107.

6. A. conferia. R.

Annual. Leaves round-cordate, crenate. Flowers axillary, crowded, sessile. Involucres from three to four-parted, with from two to three female flowers, proliferous, the exterior one bears a minute head of male flowers. Capsules rugose.

A native of China, from thence introduced into the Botanic garden, where it grows, flowers freely, and ripens its seed during the hot season.

Root annual. Stem with many, ascending, round, smooth branches, from twelve to eighteen inches high. Leaves long-petioled, round-cordate, obtuse-pointed, three-nerved, crenate, pretty smooth, from one to two inches long. Involucres axillary, crowded, sessile, proliferous, from two to three-flowered, from three to four-parted, segments narrow, entire, sub-ciliate. Male flowers most minute, purplish, collected in a minute head, which springs from the exterior involucre only, the whole including its little pedicel, shorter than the involucre. Female flowers two or three in succession, in each involucre. Calyx none, or too minute to be discovered. Corol none. Germ three-lobed, hairy. Styles two or three-cleft. Capsules rugose.

7. A. cylindrica. Roxb.

Annual, hairy. Leaves long-petioled, sub-ovate, obtusely serrate. Spikes axillary, solitary, sessile, lower part cylindrical with a one-flowered, deeply dentate, ribbed involucre, minute and male.

A native of the Mauritius, from thence brought to the Botanic garden at Calcutta, where it flowers and ripens its seed more or less the whole year, but chiefly during the rainy season.

CROTON. Schreb. gen. N. 1462.

Male calyx five-leaved, or five-parted. Corol five-petalled. Stamina various. Female calyx generally as in the male. Corol as in the male, or none. Capsule tricoccous.

1. C. variegatum. Willd. iv. 581.

Shrubby, erect. Leaves lanceolate, smooth, entire, generally pointed; male flowers with small, ragged, obversely reniform petals, and twenty or more distinct stamens. Styles three, undivided.

Tsjera maram. Rheed. Mal. vi. t. 61.

Codiceum medium chrysosticton. Rumph. Amb. iv. t. 25. and 26. f. 2.

Phyllaurea Codiæum. Lour. Cockin Ch. 705.

This elegant, highly ornamental shrub, so far as I have been able to learn, is indigenous only on the Moluccas, and from thence was introduced into the Botanic garden together with the two varieties of the same species, hereafter to be mentioned, where they blossom about the beginning of the rains in June.

Trunk erect and short. Bark ash-coloured. sub-erect; general height of the whole plant from three to six or eight feet. Leaves alternate, petioled, lanceolate, entire, polished on both sides, generally variegated with white or yellow; about six inches long, by one and a half broad. Petioles round, smooth, about an inch long. Racemes axillary, about as long as the leaves, and so far as I have yet seen, male on one raceme, and female on another. MALE PLOWERS collected in fascicles in pretty long, slender pedicels. Calyx five-parted; divisions sub-rotund. Petals five, somewhat triangular, variously notched, or ragged, shorter by half than the divisions of the calyx. Nectarial glands five, round the stamina, and alternate with the petals. Filaments from twenty to thirty, distinct, clavate. Anthers seven. FRMALE FLOWERS sub-sessile, solitary. Calyx urceolate, five-toothed. Corol none. Nectary a coloured glandular ring, round the base of the germ. Germ conical. Styles three, undivided, recurved. Besides the plain green-leaved plant, viz. Codiæum medium chrysosticton, we have also from the Moluccas Rumphius's Codiæum crispum, t. 26. f. 2. and his fifth variety, Codiæum chrysoticton latifolium, sometimes the variegation partakes of yellow, but red predominates. In this variety the leaves are larger, and tend to be wedge-shap-The female flowers are short-peduncled, and have the style much shorter than in the first variety. It is a most elegant plant, and delights in the shades of large trees, where the colours are more varied, and brighter. All the varieties

are readily propagated by laying. In the Botanic garden they have not yet perfected their seed.

2. C. bractiferum. R.

Shrubby. Leaves linear-oblong, smooth, entire. Racsnes terminal, becoming lateral with an immense orbicular bracte at the base.

Codiæum silvestre. Rumph. Amb. iv. t. 27.

A native of the Moluccas.

3. C. dioecum. R.

Leaves alternate, long-petioled, oblong, with the base somewhat cordate. Racemes axillary, filiform, much longer than the leaves.

A native of the Malay Archipelago.

4. C. bicolor. R.

Shrubby. Branches proliferous. Leaves oblong, ventricose, entire, smooth above, sericeous with stellate scales underneath. Racemes terminal, male flowers superior.

A native of Sumatra. Flowering time in the Botanic guden March and April.

Trunk short, soon dividing into many spreading branches, with their divisions proliferous, from three to six-cleft. Bark of the old ligneous parts brownish and scabrous, that of the young shoots ferruginous with small, brown, peltate, stellate scales; the whole height of six-years-old plants about six feet. Leaves alternate, petioled, oblong ventricose, somewhat cordate at the base, entire, rather obtuse, smooth, green above; gray with numerous, small, sericeous scales underneath; from two to six inches long. Glands, two small flat, green ones at the base. Petioles from one to two inches long, round, brown with rust coloured scales. Stipules setaceous. Racemes terminal, solitary, longer than the leaves, scaly; the female flowers occupying the lower fourth; and the male ones the upper three fourths. Male calyx five-parted. Segments

Croton.

short-ovate. Petals five, oblong, woolly. Filaments ten, rather longer than the petals. Anthers ovate. Pistillum none. Female calyz five-cleft. Corol none. Nectary none. Germ round, densely clethed with stellate scales, three-celled, with one seed in each, attached to the upper end of the axis. Styles three, soon dividing into two long, recurved divisions each. Stigmas simple.

5. C. plicatum, Willd, iv. 588.

Annual, straggling. Leaves roundish-cordate, repand, bairy. Stamens monadel phous. Anthers fifteen. Capsules scabrous.

C. asperum. Kon. Mes.

C. tinctorium. Burm. Ind. 304. t. 62. f. 1.

Beng. Khoodi-okra.

Annual, and appearing in very great abundance on dried up rice, and other cultivated fields about the latter end of the cool season; the whole plant has a hoary, reddish appearance, and every part is covered with numberless, small, stellate, white hairs, which gives it a hoary look. Stem and branches several, round, dichotomous, weak, straggling, from one to two feet long. Leaves alternate, petioled, broad-cordate, scolloped, waved, with two glands, one in each margin, close to the base, from one to two inches long, and nearly the same Breadth. Racemes terminal, few-flowered. Flowers pale yellow. MALE PLOWERS, about the female. Calyz fiveleaved. Corol five-petalled, linear-lanceolate. Nectory none. Filaments coalesced. Anthers fifteen. FRMALE PLOWERS erect. Calyx and corol as in the male. The nectary is wanting. Styles red. Capsules scabrous.

Cloth moistened with the juice of the green capsules, soon becomes blue, after exposure to the open air. They no doubt contain colouring matter, that might be usefully employed, probably similar to that of Croton tinctorium.

- 6. C. polyandrum, R.

. Shrubby. Leaves oval, often lobate, scollop-toothed, prejecting glands at the base. Male flowers in axillary racemes; the female ones sub-solitary, no corol, anthers twin.

. Jatropha Montana. Willd, iv. 563.

.. Hind. Hakoon.

Teling. Konda-amadum.

A perennial species, a native of the borders of rills of sweet water, and moist high places amongst the Circar mountains. It flowers during the wet and cold seasons.

. Stems several from the same root, shrubby, straight. Branches few, young shoots a little downy, and round, from three to six feet high. Leaves alternate, petioled, oval, sometimes lobate, deeply toothed, or grossly and remotely serrate, a little hairy, three-nerved, with two projecting brown glands at the base, from two to six inches long. Petioles round, about an inch long. Stipules none, but two glands in their place. MALE FLOWERS racemed, small, of a dull yellow colour. Racemes axillary, erect, intercepted. Calyx five-leaved. Corol none. Nectary a membranaceous, yellow ring, surrounding the base of the filaments. Filaments shorter than the calyx, numerous, distinct, compressed, clubbed, with the apices bifid, each bearing two oval authors. Fa-MALE FLOWERS peduncied, axillary, one, two, or three, bowing. Calyx cylindric, five-toothed. Corol none. Nectary as in the male. Seeds exactly like those of Ricinus commusis, but much smaller.

The seeds are esteemed by the natives a good purgative; they administer one seed braised up with water for every evacuation they wish the patient to have; each seed weight about a grain and a half. They are said to be the real Jamalgata of the Hindoo Physicians. While others, and with more reason, think the flowering C. Tiglium to be the real drug.

7. C. Tiglium. Willd. iv. 453.

Arboreous. Leaves ovate, cordate, perrate, pointed, smooth.

Male flowers, from fifteen to twenty woolly, unconnected stamens. Female without corol.

Sans. Jayapala.

Hind. Jamal gata.

Cadal avanacu. Rheed. Mal. ii. t. 33.

Granum Moluccum. Rumph. Amb. iv. t. 42.

It grows to be a small tree, from fifteen to twenty feet in beight, in the Company's Botanic garden at Calcutta, and in flewer most part of the year.

Trunk a little crooked, as thick as a man's thigh. Bark smooth, ash-coloured. Wood white and hard. Branches rather thin. Leaves alternate, petioled, ovate-cordate, slightly serrate, pretty smooth, from three to five inches long, and from two to three broad. Racemes terminal, erect. Male Plowers above and numerous. Female flowers always single, rather longer, occupying the lower part of the raceme. Male calyx five-parted. Petals five, oblong, very woolly on the inside, and margin. Filaments from fifteen to twenty, distinct, woolly towards the base. Female calyx as the male. Corol none. Nectary, some small glands round the base of the germ.

The tree has a disagreeable smell, the taste of the leaves is exceedingly nauseous and of long duration. Tamul Physicians say the seed of this tree purges effectually and easily, removing all obstructions in the bowels; and that it cures all venereal complaints, and bites of venomous animals.

8, C. Halecum, R.

Arboreous. Leaves approximate, long-petioled, round, re-entering, cordate, entire, downy underneath, male panicles axillary. Calyx three-toothed. Corol none.

Halecus alba. Rumph. Amb. iii. p. 198.

A native of the Moluccas.

9. C. drupaceum. R.

Shrubby, often scandent, every part scabrous with stellate

pubescence. Leaves cordate-serrate, two pedicelled glands under the base. Racemes terminal, with male flowers on one, and female ones on another. Nut three-partible, parts two-valved.

A native of the country about Dacca. Flowers in March, seed ripe in September.

Trunk short, and ill defined. Branches many, in a bad soil shorter; in a good soil and protected, long and scandent; young parts rough with an immease quantity of short bareh stellate pubescence. Leaves alternate, petioled, cordate, cuspidate, unequally and grossly serrate, three-nerved, hards with stellate hairs, and having two yellow, pedicelled, subcyathiform glands immediately under the base, from four to six inches long, and three or four broad. Petioles round, about an inch long, harsh. Stipules ensiform, sometimes pinnatifid. Racemes terminal, simple, generally in pairs, becoming lateral by age, one bearing entirely male flowers, the other female, and sometimes a few male ones at the apex, every part pubescent. Bructes subulate, one-flowered. Flowers small, of a dull yellowish green colour. Male calyx deeply fivecleft, rather shorter than the corol. Petals lanceolate, with very woolly margins. Nectary five yellow glands, alternate with the petals. Stamina numerous, as long as the petals, inserted in a convex, woolly receptacle which occupies the whole centre of the flower. Female calyst as the male. Cerol none. Nectary as in the male. Germ round, very hairy, three-celled, with one seed in each cell, attached to the top of the axis. Styles three, each divided near the base into two long, filiform, hairy, variously contorted segments. Capsules drupaceous, tricoccous, globose, scabrous, clothed with stellate pubescence, of the size of a large goescherry. . Cortex, when dry dividing from the apex into six portions; seet thick and very hard, spontaneously three-partible, each portion one-celled, two-valved. Seed or rather nut solitary, oval. Integuments two, the exterior one thick, of a bony hardness, rugose, of a chesnut colour, with a little stellate pubescence

on the outside; the inner one a thin, white membrane. Perisperm conform to the nut, pale yellow. Embryo inverse. Cotyledous nearly as long as the perisperm, three-nerved in the fruit of the large variety; oblong-conic in the small variety, sub-rotund. Radicle oblong, superior.

10. C. oblongifolium, Rozb.

Arboreous. Leaves oblong, serrate, two glanded at the base, smooth. Racemes terminal. Petals woolly. Stamens twelve. Capsules round.

Beng. Buragach. markly manner of beg by Le.

Bong. Buragach. marky manni It beg bree.

A small tree, common in forests about Calcutta. Flower-

ing time the beginning of the het season.

Trunk straight; bark ash-coloured, and pretty smooth. Leaves petioled, alternate, and thickly set about the ends of the branchlets, spreading or drooping, oblong, serrate, ob... tues-pointed, very smooth on both sides, from six to twelve inches long. Petioles round and smooth, with a lateral gland. on each side of their apices. Stipules small, caducous. Recemes terminal, generally solitary, erect, shorter than the leaves. Flowers solitary, a few female ones mixed with many male ones, small, of a pale yellowish green. Bractes three-feld, one-flowered. Glands, on the inside of each of the amall, lateral bractes is a round permanent one, as in Sesamum Indicum. Male calyx deeply five-cleft. Petals six, smaller than the calyx, very woolly. Filaments twelve, distinct, nine in the circumference and three in the centre: woolly toward the base. Female calyx and corol as in the Stamens none. Germ globular. Styles three, each divided into two very long, variously beat segments. Capsules globular, fleshy, six-furrowed, tricoccous.

11. C. Joufra.

Arboreous, tender parts scaly. Leaves broad-ovate-lanceolate, serrate. Racemes sub-terminal, and lateral or axillary, much longer than the leaves. Male flowers above, and dodecandrous; female below, both with five lanceclate, woolly petals.

Joufra, the vernacular name in Silhet, where it grows to be a large tree. Flowering time March and April.

Branchlets proliferous; their tender shoots, clothed with minute silver-coloured scales, and no other kind of pubescence. In C. bicolor, which this most resembles, the scales are all ferruginous. Leaves crowded about the divisions of the tender shoots, alternate, petioled, broad-ovate-lanceolate, serrate, smooth, obtuse with an acumen, having two small flat glands on the base of the rib underneath, as in bicolor, but not baving the shining silver-like appearance underneath which is in that species, from four to six inches long, and from one to two and a half broad. Petioles about an inch long, and scaly. Stipules small, subulate, scaly. Racemes lateral, axillary and sub-terminal, that is from the forks of the tender twigs, many times longer than the leaves; the lower part of the large sub-terminal ones is occupied by the female flowers, and some male ones mixed; all the rest by the male ones, both sorts have equally long pedicels. Bractes small. Mele calyx deeply five-toothed, scaly on the outside. Petals five, lanceolar, woolly on the inside. Filaments twelve, longer than the petals. Anther ovate. Female calyz and corels in the male. Stamens none. Germ oval, three-celled, one ovulum in each, attached to the upper end of the axis. Style three, divided nearly to the base. Stigma simple.

JATROPHA. Schreb. gen. N. 1463.

Male calyx five-parted. Corol from one to five-petalled. Stamina about ten. Female calyx and corol as in the male, Styles three, bifid. Capsule tricoccous.

1. J. Curcas. Willd. iv. 560. Asiat. Res. xi. 169.

Shrubby. Leaves broad-cordate, five-angled, smooth, Both male and female with a five-cleft calyx and five-petalled corol.

3 "wild palma Christi" according to Pidd

Jatropka.

MONOECIA MONADELPHIA.

687

Beng. Baghbarinda.
Teling. Napalam.

Nepalam.

This is one of the most common small trees or bushes on the coast of Coromandel, and in flower and fruit all the year.

Trunk irregular, from being constantly kept low for hedges. Wood soft and spongy. Bark smooth, light ashcoloured. Leaves scattered, petioled, broad-cordate, fiveangled, smooth, about six inches each way. Petioles round, smooth, from four to six inches long. Stipules none. Panicles terminal, or from the exterior axills, cymose, bearing many small, yellow flowers. The male flowers at the extremities of the ramifications, on short, articulated pedicels, and the female ones in their divisions, with their pedicels not articulated. Bractes a small one below each sub-division of the panicle, and generally one pressing on the calyx. Male calyx five-leaved. Corol five-petalled, campanulate, somewhat hairy. Nectary of five glandular bodies, round the base of the filaments. Filaments six, the central one very thick, columnar; the five exterior ones filiform, towards the base adhering to the central one, all erect, and a little longer than the calyx. Anthers ten, sagittate, equal; five sup. ported by the large central filament, and one by each of the others. Female calyx, corol and nectary as in the male. Germ oblong, smooth. Styles three, short. Stigma bifid, somewhat hairy. Pericarpium and seed as in the genus.

The wood of this tree, or rather bush, is too soft and spongy to be of any use, it will not even burn freely.

The leaves warmed, and rubbed with castor oil are by the natives applied to inflammations where suppuration is wished for. An oil is expressed from the seed, which is only used to burn in lamps, by the poorer classes of the natives. The seeds taken inwardly act with great violence both upwards and downwards, and are therefore almost exploded from the Hindoo Materia Medica. They are seldom or never administered by our Medical Gentlemen.

2. I. glandulifera. Roxb.

Calycled, sub-arboreous. Leaves palmate, base cordate, smooth, lobes from three to five, lanceolar, oblong, acutely serrate, each serrature ending in a headed bristle. Petioles naked. Stipules bristly, many-cleft. Flowers panicled, menadelphous, sub-octandrous.

This stout shrub is to be met with in a few gardens about Calcutta, where, in from six or seven years they have grown to be from four to eight feet high; from whence they came I cannot learn; but as the juice is used medicinally, I suspect the plant to be well known, if not indigenous at no great distance.

The trunk is short, soon dividing into dichotomous branches with smooth, swelled, ash-coloured bark. From fresh wounds there issues much thin, clear, pale yellowish juice.

Leaves about the extremities of the branchlets, alternate, petioled, generally palmate; lobes from three to five, oblong, the two posterior ones are much smaller than the other three, all are serrate, with each serrature ends in a short, green, glandular-headed bristle, from four to six inches each way. Petioles as long as the leaves, round, and smooth. bristly, many-cleft, each division ending in a glandular head. Panicles terminal, about as long as the leaves. bristly. MALE FLOWERS most numerous and terminal, small, of a pale greenish yellow colour. Calyx five-cleft to the base, sometimes ciliate. Corol ample, campanulate. Petals cuneate, conjoined toward the base, and there woolly on the inside.*. Nectary five green glands round the base of the conjoined filaments. Filaments about eight, conjoined. Anthers twin. Pistillum, no radiment of one, the staminiserous column occupying its place. FEMALE FLOWERS few, and sub-sessile in the divisions of the panicle. Calyx and corol as in the male. Nectary, five scales round the base of the

^{*} Without strict examination, the corol may be taken for a petalled one.

germ. Styles three, with enlarged, ragged stigmas. Capsule tricoccous, of the size of a filbert, and smooth. Seeds oblong, smooth, light green, crowned with a glandular body by which they are attached to the receptacle. Embryo, as in the other Euphorbia.

I am inclined to think this differs from Vahl's Jatropha glauca, though I cannot finally settle that point as I am not acquainted with that plant, except this be it; however the above description is so full, and I can safely say accurate, as to enable any one who may have an opportunity of comparing them, to determine. This is always a stout shrub, and never in any part pubescent; indeed from the whole of Vahl's description now before me, I am inclined to think them different species.

The pale or whey-coloured thin juice which exudes from a fresh wound of this plant, is employed by the Hindoos as an escharotic to remove films from the eyes.

RICINUS. Schreb. gen. N. 1464.

Male calyx four or five-leaved, or four or five-parted. Corol none. Staming numerous. Female calyx three or five-parted. Corol none. Styles three, two-cleft. Capsules tri-coccous.

1. R. communis, Willd. iv. 564.

Leaves peltate, sub-palmate, serrate. Fruit prickly.

Sans. Eranda.

Teling. Amadum.

Hind. Arend, Arendi, or Arindi.

Beng. Bherenda.

Of this very useful plant, we have several varieties cultivated in India, some of them growing to the size of a pretty large tree, and of many years duration; I have not seen any variety with smooth fruit.

On the leaves the domesticated Arrindy ailk-worm (Phavol. 111. læna Cynthia,) are fed. See Transactions of the Linnean Society, vol. vii. p. 42.

2. R. mappa, Linn, sp. pl. 1430.

Dioecous. Leaves peltate, cordate, entire, acute. Spikes panicled.

Acalypha Mappa, Willd. iv. 526.

Folium Mappa, Rumph. Amb. iii. t. 108.

One plant of this, a handsome small tree, with hitherto-male blossoms, sprung up amongst some plants from Amboyna, introduced into the Botanic garden in 1798, where it flowers in July.

Trunk straight and perfectly erect. Bark and large branches, smooth and ash-coloured. Branches tending to be verticelled, ascending and spreading. Branchlets round, smooth, and glaucous. Height of the tree, now eleven years old, thirty-five feet. Leaves alternate, petioled, cordate, peltate, margins slightly waved, smooth on both sides, but very paler-coloured underneath, from numerous most minute, whitish dots. There are generally two, or three lanceolate smooth glands in as many of the smallest superior nerves; veins numerous, from six to twenty-four inches long, and nearly of the same breadth. Petioles nearly as long as the leaves, round, smooth, glaucous. Stipules cordate, reniform, acute, Panicles of male flowers, axillary, erect, ramification alternate. Bractes alternate, sessile, cordate, concave, dentate, ciliate, many-flowered. Flowers numerous, very small, pale green. Calyx two-leaved, or deeply two-parted, reflexed. Corol none.

3. R. dicoccus. Roxb.

Arboreous. Leaves cordate, often lobate, repand-serrate. Racemes terminal, panicled. Capsules smooth, dicoccous. Folium calcosum. Rumph. Amb. iv. p. 129. t. 64.

Some plants were received into the Botanic garden at Calcutta from Amboyna in 1798. Now, in 1808 they have grown

to be small trees, about twenty feet high. Flowering time from April to June.

Trunk tolerably straight, about as thick as a man's thigh. Bark smooth, of a light ash-colour. Branches few, spreading; young shoots ascending, round and covered with minute grains. Leaves alternate, long-petioled, broad-cordate, and while the trees were young generally with three acute lobes, margins scollop-serrate, when they first unfold a little mealy, but by the time they are full-grown, smooth on both sides, with a cluster of small, dark coloured glands at the base of the upper side, about six inches each way. Petioles nearly as long as the leaves, round, smooth. Stipules very minute. Racemes terminal, nearly compound, indeed it may often be called a panicle. Flowers pedicelled, from one to three or even more together; male and female mixed, but the former by far the most numerous, small, of a greenish yellow colour. Bractes subulate, mealy. Male calyx four or five-cleft; divisions expanding, broad-lanceolate, mealy on the outside. Corol none. Nectary, none visible. Filaments very numerous, inserted into a hemispheric gland. Anthers linear, twin, with a common obovate gland at the top. Female calyx five-cleft. Corol none. Nectary a small flat receptacle, with a crenulate margin on which the germ rests. Germ two-lobed, clothed with stellate pubescence, two-celled, with one ovulum in each, attached to the top of the axis. Style two-cleft; divisions recurvate. Stigmas simple. Capsule dicoccous, each consisting of two valves, which open from the base. Seeds solitary, round, rugose, of a dark brown, about the size of a grain of pepper, affixed to the apex of a slender central receptacle.

SAPIUM. Schreb. gen. N. 1469.

Male calyx from two to four-parted. Corol none. Stamina from two to four. Female calyx from three to four-parted. Corol none. Germ superior, from two to three-

celled; cells one-seeded; attachment superior. Style three-cleft. Capsule bi-tricoccous. Embryo inverse, and furnished with a perisperm.

1. S. Indicum, Willd. iv. 572.

Arboreous, branchlets often ending in a spine. Leaves alternate, broad-lanceolate, serrate, smooth. Male flowers amentaceous, triandrous. Female ones solitary. Capsules drupaceous.

Beng. Hoorooa.

Bengieiri. Rheed. Mal. iv. t. 61.

A small tree, a native of the Delta of the Ganges. It flowers at various seasons, and ripens its seed in from twelve to eighteen months afterwards. The branches are numerous, spreading in every direction, and covered with smooth, ask-coloured bark. The smaller short ones from the tranks, and longer branches often ending in a strong sharp thorn.

Leaves alternate, petioled, sub-pendulous, broad-lancedate, serrate, smooth, of a deep shining green, from two to four inches long, and broad in proportion. Stipules small, caducous. Male flowers on terminal, cylindric aments. Scales of the ament glandular, from three to four-flowered. Calyx three-parted; divisions sub-cordate, expanding. Corol none. Filaments longer than the calyx. Anthers ovate. Female flowers at the base of the aments, often solitary. Calyx from three to four-parted. Corol none. Germ above, ovate. Styles three-cleft, divisions entire, and recurved. Stigma enlarged. Capsule, or sut globular, of the size of a nutmeg, three-celled, six-valved, thick and exceedingly hard. Seed solitary, affixed by the apex, oval, smooth.

The juice of this tree is reckoned of a very poisonous nature. The taste of the fruit is nauseous beyond description. The seeds are used by the natives for the nefarious purpose of intoxicating fish.

2. S. sebiferum. R.

Arboreous. Leaves broad-rhomb-ovate, pointed, waved, entire, smooth, male flowers triandrous.

Croton sebiferum. Linn. sp. pl. 1425.

Stillingea sebifera. Willd. iv. 588.

Beng. Mom-China.

Is now very common about Calcutta, where, in the course of a few years it is become one of the most common trees. It is in flower and fruit most part of the year.

Trunk straight; bark ash-coloured, considerably cracked. Branches numerous, the larger ones nearly erect, the smaller ones spreading, with their extremities often beautifully pen-Leaves scattered, petioled, rhombic, pointed, margins waved, smooth on both sides, about two inches each way. Petioles nearly as long as the leaves, slender, channelled, smooth, with two glands on the upper side of the apex. Stipules caducous. Racemes terminal, cylindric. MALE FLOWERS fascicled, very numerous, small, yellow. Calyz irregularly three-toothed. Corol none. Nectary none. Filaments from two to three, very short, not connected. Anthere double. Female Flowers large, three or four below the male. Calyx as in the male. Corol none. Nectary none. Germ oblong. Styles three, undivided. Capsule of the size of a cherry, tricoccous, smooth. Seeds enveleped in a white sebaceous substance.

In Bengal it is only considered as an ornamental tree; the sebaceous produce of its seeds is not in sufficient quantity, nor its qualities so valuable as to render it an object worthy of cultivation. Cocoa-nut oil is better for the lamp, and it is only during very cool weather that this substance becomes firm; at all other times it is in a thick, brownish, fluid state, and soon becomes rancid. Such is my opinion of the famous vegetable tallow of China.

3. S. cordifolium. Roxb.

Arboreous. Leaves cordate-serrate, cuspidate, three-nerv-

ed, with glands in the axills of the nerves on the under side, and stipuled at the base. Male flowers octandrous, with a bifid calyx.

Teling. Badeki.

A small tree, a native of moist vallies among the Circar mountains.

Trunk straight. Branches and branchlets nearly erect. Bark pretty smooth. Leaves scattered, petioled, cordate, acuminate, serrate, three-nerved, below downy, with yellow glands between the origin of the nerves, above pretty smooth, from four to twelve inches long, and from three to eight broad. Petioles from two to four inches long, round, smooth, coloured. Stipules of the petioles subulate, caducous; those of the leaves subulate, recurved and permanent. Female racemes terminal, one or two. Male racemes several from the germs over the last year's naked branchlets below the leafy shoots, all erect and filiform, from two to six inches long.

Note. In some specimens I have found the male and female flowers on the same raceme, the male above and the female below. Bractes in both three-fold; the male ones many-flowered; the female ones one-flowered. Male calyx with the segments kidney-formed, spreading. Corol none. Filaments eight, short, tapering, spreading, united near the base into a flat, saucer-like body. Anthers oval. Female calyx below, six-parted; segments narrow, acute. Corol none. Germ ovate; style short. Stigmas three, long, thread-formed. Capsules three-celled, three-valved. Seed solitary.

4. S. baccatum. R.

Leaves ovate-oblong, acuminate, entire. Berries two-

Billa the vernacular name in Silhet, where it is indigenous, and grows to be a large and useful timber tree. Flowering time March and April; seed ripe in August.

Branchlets crowded, ascending and particularly smooth.

Leaves petioled, alternate, broad-ovate lanceolate, acuminate, entire, glossy; from three to six inches long, by from one and a half to two and a half broad, having no glands at the base, but the margins are a little swelled where they join the petiole. Petioles from one to two inches long, smooth. Stipules; male aments terminal and axillary, slender and simple, the terminal ones sub-panicled, the axillary ones solitary, as long as the leaves. Bractes or scales of the ament cucullate, many-flowered, with an oblong gland on each side, as observed by Justieu in his account of the habit of the genus sapium. Flowers very minute, pedicelled. Calyx fourtoothed. Corol none. Filaments two, very short; anthers two-lobed, opening in the sides. Racemes; female flowers on a different tree, terminal and axillary, but fewer and shorter than the male. Flowers solitary, pedicelled. Bractes and calyx as in the male. Corol none. Stamina none. Germ superior, round, compressed, two-celled, with one ovulum in each attached to the top of the axis. Style none. Stigmas two, recurved. Berries globular, of the size of a small gooseberry, smooth, purple, two-celled. Seed solitary, of the size of a betel nut, unequally oblong, the inside being straighter. Integuments two, the exterior one fibrous; the inner one somewhat nuciform, brittle, dark brown. Perisperm conform to the seed, very oily. Embryo inverse. Cotyledons oval, nearly as broad and long as the perisperm, three-nerved. Radicle superior, large, oval.

BRADLEIA. Schreb. gen. N. 1474.

Male calyx six-leaved in a double series. Corol none.

Anthers a few round the apex of a central column. Female calyx from six to twelve-leaved, in a double series. Style none or short. Germ superior, many-celled; cells from one to three-seeded; attachment internal. Stigma perforated at the top, with a many-lobed ray, corresponding with the cells in the germ. Capsule many-celled, many-valved. Seeds

arilled, from one to three in each cell. Embryo erect and furnished with a perisperm.

1. B. multilocularis. Ronb.

Arboreous. Leaves broad-lanceolate, entire, smooth. Flowers axillary, both sorts peduncled. Capsules compresed, umbilicate, from ten to fifteen-celled.

Agyneja multilocularis. Willd, iv. 569.

A small ramous tree, a native of Bengal, and in blooms from April till October. Is nearly allied to Dr. Buchanan's Agyneja coecinea. See Col. Symes' Embassy to Ava.

Trunk tolerably erect, covered with pretty smooth, brownish gray bark. Branches numerous, down to the ground, spreading with bifarious, often drooping branchlets. Young shoots smooth. Leaves alternate, short-petioled, oblong, estire, smooth on both sides; from two to three inches long. Stipules subulate. Peduncles axillary, from one to three or more together, short, one-flowered. Bractes axillary, numerous, round the insertion of the male and female peduscles. Male and female flowers often in the same axill. Male smaller and deeper yellow. Male calyx six-parted to the base, three are exterior, and rather longer. in the centre, forming a single cylindric receptacle with from eight to twelve, linear grooved anthers adhering to it. Female calyx from aix to twelve-leaved; the inner series, or alternate divisions rather smaller, all sub-cordate, entire, Stamina none. Germ depressed, smooth, and permanent. from ten to fifteen-lobed, united in a verticel, from ten to fifeen-celled, with two ovula in each, attached to the inner: gle of the cell. Style none. Stigmu fleshy, funnel-formed, with its round fleshy margins marked with as many ribe es there are cells in the germ. Capsule about an inch in diameter, depressed, with the apex and base concave, sides torulose, smooth, from ten to fifteen-celled, composed of two distinct tunics, opening round the base, and up the sides; the exterior one generally divides into as many segments, or

valves, as there are cells, the inner one is of the colour and consistence of parchment, and divides into double the number of portions, these drop off together, leaving the seeds in pairs, in a circle round the large convex receptacle to which they are attached, and separated by very thin, white partitions, which were united to the inflected margins of the inner tunic of the capsule. Seeds two in each cell, obovate, flattened, sharp on the inner edge, enveloped in a soft, whitish, pulpy aril, which is covered with an orange-coloured pellicle. Integuments, proper, nuciform, rugose. Umbilicus an elevated point on the inner edge. Perisperm soft, of a pale azure colour. Embryo straight, nearly as long and broad as the perisperm. Cotyledons two, round-cordate. Radicle cylindric, pointing directly to the umbilicus, viz. inferior.

2. B. lanceolaria. R.

Arboreous, smooth. Leaves short-petioled, lanceolar, obtusely acuminate, glossy. Flowers axillary, the male ones numerous, and long-peduncled, the female ones few and sessile. Anthers from four to six, in a sessile head; germ about six-celled. Style lengthened.

Angooti, the vernacular name in Silhet, where it is indigenous, and grows to be a large, useful timber tree; the wood being hard and durable is often employed by the natives in constructing their habitations. It ought to be compared with Cavanilles' Bradleia Philippica. See B. Philippensis. Willd. iv. 592.

Tender shoots glossy, in habit tending to erect and straight.

Leaves alternate, short-petioled, from narrow-lanceolar to oblong, entire, firm and glossy, acuminate, from three to six inches long, by from one to two broad. Stipules triangular, permanent. Male flowers long-peduncled, and collected in a crowded fascicle in the lower axills, or from those of last year, also mixed amongst the few sessile female flowers in the exterior axills, colour of both sorts pale greenish yellow. Calyx in both 3 and 2 six-leaved; the exterior three

longer, in the male oblong, in the female tapering from the base. Filaments very short. Anthers from four to six-lobed, linear. Female flowers sessile. Germ ovate, six-celled, with two ovula in each, attached to the thick axis. Style short and thick. Stigma six-lobed; lobes pointed and incurved. Capsule much depressed, turnip-shaped, with a concave apex and base, grooved, six-celled, twelve-valved. Valves composed of two distinct coats; the exterior one smooth, rather spongy and olive-coloured; the interior one like hard thin parchment, these open from the base, warp, and soon drop off, leaving the red seed attached to the clavate receptacle or axis. Seeds two in each cell, attached to the clavate axis, a full half of each on the side where two meet is filled with a soft yellow pulp when recent, which on drying disappears, and leaves a vacuum, coloured by the two exterior in-· teguments almost exactly as in Bradleia Sinica, (Gært. Sem. ii. 127. t. 109.) which I might have supposed this to be, had I not now before me König's very excellent description and figure of that species in the first volume of his Annals of Botany, p. 356. pl. 7. f. 4. Integuments three; the exterior one red, polished and glossy; the second one like parchment; and the interior one thin and brown. Perisperm soft completely covering the embryo. Embryo inverse. Cotyledons obliquely ovate, cordate, thin. Radicle superior, with its apex at the umbilicus.

3. B. impuber. R.

Arboreous. Leaves sub-sessile, oblong, entire, smooth. Flowers axillary, pedicelled. Style none. Stigma perforated with a many-ribbed ray. Capsule turbinate.

A native of the Moluccas, agreeing well with the description of the Agyneja impuber in the Mantissa, except that the peduncles and the little roundish bractes round their insertions are smooth.

4. B. pubera. R.

All the tender parts more or less downy. Leaves short-

petioled, oblong, entire, umbellets solitary, sessile above the axills. Germ round, and crowned with a large, roundish, six-lobed stigma. Capsule depressed, both sides umbilicate, six-celled.

Agyneja pubera. Linn. Mant. 296. Willd. iv. 569.

A native of the Moluccas. The male and female flowers are mixed in the same umbellets and supported on pedicells twice or thrice their length.

5. B. hirsuta. R.

Shrubby, all the tender parts very hairy. Leaves obliquely cordate-oblong, obtuse. Peduncle axillary, short, many-flowered. Capsules six-seeded.

· A native of Prince of Wales' Island.

6. B. nitida. R.

Sub-arboreous. Leaves sessile, ovate-oblong, acute, shining, smooth. Umbellets above the axills. Capsules globular, five-celled.

Teling. Yeati-palla.

A small tree or large shrub, a native of the moist vallies amongst the Circar mountains. It flowers during the cold season.

Trunk erect with a large shady head. Bark scabrous, dark-coloured, astringent. Branches sub-erect. Branchlets bifarious, smooth. Leaves short-petioled, bifarious, ovate, oblong, acute, entire, smooth, of a shining deep green; from four to eight inches long. Stipules small, acute. Umbellets very short-peduncled, far above the axills, bearing many male and female flowers mixed, but always a very large proportion of female ones. Male flowers pedicelled. Calyx; leaflets six, three of them standing within the other three, and alternate with them. Corol none. Anthers linear, from five to six pair, affixed to the middle of the short, gibbous, five or six-toothed column. Female flowers more numerous, pedicelled. Calyx as in the male. Style none,

or most short; apex perforated, with the margins of the perforation from five to six-cleft. Capsules sub-globular, small, apex a little compressed, from five to six-celled, from ten to twelve-striated, and from ten to twelve-valved. Seeds two in each cell.

7. B. Sinica. Willd. iv. 591.

Shrubby, erect, tender parts hairy. Leaves bifarious, oblong, acute, entire, hairy underneath. Flowers axillary, fascicled. Style rather long; stigma trifid with the lobes bidentate. Capsule six-celled.

Arbuscula Sinica, &c. Pluk. Alma. p. 35. pl. 7. t. 368. f. 1.

Found by Mr. Roxbourgh, in the forests of Pulo Pinang under the shade of large trees; in flower and with ripe seed in July.

8. B. pinnata. Roxb.

Arboreous. Leaves scattered, pinnate; leaflets alternate, numerous, oblong. Capsule from eight to twelve-celled; cells one-seeded.

Reared in the Botanic garden at Calcutta, from seed sent from Pulo Pinang by Mr. C. Smith. In twelve years it has grown to be a tree of considerable magnitude, and is in blossom most part of the year.

Trunk straight. Bark smooth, ash-coloured. Branches numerous in every direction, forming a large, dense, roundish head; height of the tree forty feet. Leaves scattered round the ends of the branches, pinnate, lengthening, as in many of the Phyllanthi, to two or more feet. Leaflets very numerous, alternate, petiolate, obliquely oblong, entire, somewhat villous underneath; from one to two inches long, and less than one broad. Petioles and petiolets round and downy. Stipules of the leaflets small, cordate, pointed. Flowers axillary, drooping, generally several male and one female together, the former small and yellow, upon longer

six-leaved. Nectary none. Filaments single, swelled above the middle, to which part five anthers are fixed by their backs. Female calyx nearly as in the male. Nectary none. Germ villous, ovate. Style scarcely any. Stigma large, with the margin from eight to twelve-cleft. Pericarp fleshy, of the size of a cherry, dividing spontaneously into as many parts as there were segments in the stigma. Seeds generally one to each division of the pericarp.

It has the habit of a *Phyllanthus*, but the natural character is that of *Bradleia*.

MONOECIA SYNGENESIA.

TRICHOSANTHES. Schreb. gen. N. 1476.

Male calyx five-toothed. Corol five-parted, fringed. Filaments three. Female calyx and corol as in the male. Style three-cleft. Pepo oblong.

1. T. anguina. Willd. iv. 598.

Annual, scandent. Leaves more or less five-lobed. Male flowers racemed; female solitary. Pomes spindle-shaped.

Beng. Chichinga.

Anguina Sinensis. Mil. t. 32. is but a very bad representation of our Indian plant.

Much cultivated in the warmer parts of Asia, for its fruit, which is universally eaten by the natives in their stews and curries. I have never met with the plant in its wild state. A variety was raised from seed sent from Nepal by Dr. Buchanan, the leaves of which are more deeply divided, and the fruit longer than those of the southern parts of India, but in other respects they are the same.

2. T. dioeca. R.

Dioecous, herbaceous. Pomes oblong, smooth. Seeds glo-

bular. Leaves cordate, dentate, scabrous; both male and female flowers solitary.

Sans. Putulika. Patola

Beng. Putal.

Hind. Pulwul.

This is by far the most useful species of Trichosanthes I am yet acquainted with. It is much cultivated by the natives about Calcutta, during the rains. It is unknown on the coast of Coromandel.

Root perennial. Stems creeping and running to a great extent, five-sided, scabrous. Leaves alternate, petioled, cordate, dentate, scabrous, when young soft. Petioles woolly, variously bent, channelled. Tendrils simple, or two-cleft. Male flowers on a separate plant, axillary, solitary, on pretty long peduncles. Tube of the corol very long, trumpet-like; stamens three, distinct. Female flowers axillary, solitary, short-peduncled. Corol large, with the fringe ample. Pomes oblong, both ends obtuse, when ripe smooth, and of a deep orange colour, about four inches long, and the same in circumference. Seeds globular, with a somewhat callous border. The unripe fruit and tender tops are much eaten both by Europeans and natives in their curries, and are reckoned exceedingly wholesome.

3. T. cucumerina, Willd. iv. 600.

Pomes ovate, acute. Leaves broad-cordate, from three to five-lobed, margins toothletted. Male flowers racemed; female ones solitary.

Pada valam. Rheed. Mal. viii. t. 15.

Teling. Aduvee-putla.

A pretty extensive, climbing annual, a native of hedges, &c. where it has shelter. It flowers during the cold season.

Stem five-sided, slightly downy. Tendril three-cleft. Leaves broad-cordate, angular and sometimes lobed, toothed, downy, very various in size. MALE FLOWERS racemed, small, white, beautifully fringed. Racemes axillary, erect,

P-tla

longer than the leaves, many-flowered. Female Plowers axillary, solitary, short-peduncled like the male ones. Fruit oval, or oblong, pointed, cells imperfect, from one to four inches long, and from an inch to an inch and a half in diameter, till ripe striated with white and green, when ripe red. Seeds involved in a red pulp, lobate.

The unripe fruit is eaten in stews, by the natives, it is exceedingly bitter, for which it is reckoned the more wholesome, and is said to be anthelmintic.

4. T. lobata, Roxb.

Pomes linear oblong, smooth. Leaves downy, from five to seven-lobed; lobes scollop-toothed. Male flowers racemed. Female solitary.

Beng. Bun-chichinga.

This plant grows in hedges, and among bushes. It flowers during the wet season.

Stems five-sided, somewhat hairy, running to a great extent. Leaves petioled, from five to seven-lobed; lobes obovate, scollop-toothed, of a soft downy texture; from six to seven inches each way. Tendrils three-forked. Female flowers racemed, white. The female ones solitary, and white also. Pomes linear oblong, smooth, ornamented lengthways except near the base, with ten white streaks. Seeds each surrounded with its own proper gelatinous, bright red nidus.

This is never eaten, although it appears to be a useful species.

5. T. cordata. R.

Root perennial, tuberous. Pomes globose, smooth, of the size of an orange. Leaves cordate, and cordate-lobate. Male Rovers racemed; the female ones solitary.

Boomee-Koomura of the Hindoos near the mouth of the river Megna, where the plant grows wild, and its root is used by the natives, as a substitute for Colomba root. It has by mistake I presume, been sent to London as the real Colomba of Mozambique.

704

MONOECIA SYNGENESIA.

Trichosanthes.

Root tuberous, perennial, growing to the size of a man's head. Stems herbaceous, climbing to the length of some fathoms, five-sided, villous, or even somewhat scabrous when old. Tendrils opposite, three-cleft. Leaves alternate, petioled, cordate and cordate-lobate, finely dentate, villous on both sides, about six inches each way. Petioles channelled, a litthe hairy, scarcely half the length of the leaves. Male raceme axillary, solitary, as long as the leaves. Bractes alternate, sessile, cuneate, oblong, acute, serrulate, one-flowered. Flowers large, white, the fringe of the segments coarser than in the other species known to me. FEMALE FLOWERS axillary, solitary, short-peduncled. Pome spherical, of the size of an orange, and of nearly the same colour, only redder, and as in T. palmata, which it is much like, the cells and partitions are very obscure. Seeds numerous, immersed in soft, gelatinous, green pulp.

6. T. palmata. Roxb.

Perennial. Fruit globular, smooth. Leaves palmate; lobes acute, sub-lanceolate. Male flowers racemed; female ones solitary.

Beng. Mukhal.

Teling. Kaki-danda.

A large, climbing perennial; a native of forests, where it runs over the highest trees. It flowers during the hot and rainy seasons.

Stem angular, covered with gray, scabrous, somewhat corky bark, the young green parts smooth. Tendrils three-cleft. Leaves scattered, petioled, generally palmate, though sometimes only from three to five-lobed; divisions acute, slightly serrate, from three to five-nerved, smooth, having frequently several round, glandulous, hollow spots on the under side. Petioles channelled. Stipules single, small, axillary. Male flowers racemed, large, white, most beautifully fringed with long, white, ramous filaments. Racemes axillary, longer than the leaves. Bractes solitary, one-flow-

ered, oval, fringed, covered on the outside with dark green glandulous spots. Calyx bracte-like. Female Flowers generally axillary, peduncled, though sometimes racemed also. Fruit globular, smooth, of the size of a small orange, when ripe of a bright deep red, replete with a dirty looking, dark greenish, soft pulp, in which the seeds nestle.

The fruit is reckoned poisonous, and I am told it is mixed with rice and employed to destroy crows.

7. T. heteroclita, R.

Perennial, scandent. Leaves from three to five-lobed; male flowers racemed; female ones solitary, or racemed. Pepe sub-globular, containing as many as six large, two-lobed, nuciform seeds.

Goolur of the natives of the Silhet district.

A native of the eastern parts of Bengal. From Silhet Mr. Robert Keith Dick, the Judge of that district, sent plants to the Botanic garden in 1805, where they blossom during the greater part of the year, and the seed ripens in October. Now, 1811, the original plants sent by Mr. Dick are of many fathoms extent, running to the top of high trees, yet continuing to increase rapidly, and do not by any means appear to have attained their full size.

Root ramous, as in most other plants. Stems one or several from the same root, perennial, climbing to a great extent, up and over large trees. Bark of the old ligneous parts olive-coloured, and somewhat cracked; that of the young shoots smooth, and a little furrowed. Leaves alternate, petioled, from three to five-lobed, from three to five-nerved, smooth on both sides, having the lobes entire, oblong, or triangularly ovate, acuminate, from six to twelve inches each way. Petioles shorter than the leaves, nearly round, reddish, and smooth. Stipules solitary, sub-axillary, thick, short, conical, coloured. MALE FLOWERS. Racemes axillary, solitary, about the length of the leaves, smooth, of a deep brown, bearing several alternate, sub-sessile, very large flowers near

MONORCIA SYNGENESIA. the apex. Bractes solitary, oblong, acute, thick, and arm. Calyx one-leaved, funnel-shaped clothed on the outside with much ferruginous, mealy pubescence; mouth five-toothed, with one, two, or three smooth, elevated, chesnut coloured, small glands on the outside of each tooth. Corol five-parted, inserted on the mouth of the calyx; segments sub-obcordate, retuse, with an acute point in the centre, having half of the outside, which was exposed to the weather before expansion, coloured brown, the rest pale yellowish white; the exterior margins wonderfully perforated and fringed with most beautiful, very long, spiral, pendulous, villous, yellow threads. Filaments three, from the mouth of the tube of the calyx under the corol, clavate. Anthers united, forming a broad inverted cone; variously grooved with the polliniferous, worm-like cells. Pistillum not any appearance of this organ. Female plowers sometimes on a distinct plant. Peduncles axillary, cylindric, dark brown, rather more than one inch long, one-flowered. Sometimes, though rarely, they are also on a raceine, which is very short compared with that of the male flowers. Calyx and corol as in the male. Stamina none. Germ inferior, broad-cordate, deep brown, studded with elevated, paler coloured specks, one-celled, containing six pairs of ovula attached to the base of the three receptacles, and separated by much spongy, juicy pulp. Style the length of the tube of the calyx and adhering to it, except at the base and apex. Stigma large, three-lobed; lobes emarginate. Berry oblately spheroidal, somewhat villous, apex somewhat pointed, of the size of a shaddock, being about five or six inches in diameter, when dry, brittle, one-celled. Seeds six, when all come to maturity, which is common, sub-reniform, unequally two-lobed; the fertile lobe about three inches long, by nearly two broad, and about one in thickness, convex or circular on the exterior edge, straight

on the inner one, with the apex rounded, and the base less so;

the abortive lobe is much smaller, but of the same form.

Integuments three, the exterior one a perfect, very hard, lig-

neous, porous, villous nut; in its base is a slit, or opening through which the base of the next integument passes; the middle one thick and spongy particularly before perfect maturity, in that state it may be taken for a perisperm; the exterior one membranaceous, and slightly reticulate. Perisperm no other than the middle gray spongy envelope of the seed. Embryo erect. Cotyledons conform to the cell of the exterior integument, thick, firm, white. Plumula of two unequal lobate lobes. Radicle conic; inferior.

MOMORDICA. Schreb. gen. N. 1477.

Male calyx five-toothed. Corol five-parted, or five-petalled. Female calyx and corol as in the male. Style trifid. Pepo fleshy, bursting when ripe with or without elastic force. Seeds enveloped in a soft aril.

1. M. Charantia, Willd. iv. 602.

Leaves palmate, having nerves. Peduncles solitary, with a round, reniform bracte at or below the middle. Fruit lengthened, tubercled, tapering at both ends. Seeds with a thick notched margin.

Pandi-pavel. Rheed. Mal. viii. t. 9.

Amara-indica. Rumph. Amb. v. t. 151.

Beng, Korilla.

Taling. Korella- Karavalli, Kakara

Cultivated in all the warmer parts of Asia for the fruit, which the natives eat, while unripe, in their curries. The fruits are bitter and reckoned wholesome.

2. M. muricata. Willd. iv. 602.

Leaves palmate. Peduncles solitary, with a reniform bracte near the base. Fruit gibbous, muricated, with tubercles between, tapering at both ends. Seed with a thick notched margin.

Pavel. Rheed. Mal. viii. t. 10.

708

MONOECIA SYNGENESIA.

Momordica.

Sans. Soosavi.

Beng. Oochya, or Oochi.

Hind. Bura-korilla.

Cultivated by the natives of India, even more extensively than *Charantia*. The fruit, though much smaller, being more esteemed. It is found in abundance in every market.

3. M. monadelpha. Roxb.

Dioecous. Leaves angle-cordate, smooth. Corols campanulate. Filaments single. Fruit smooth.

Bryonia foliis cordatis. Flor. Zeyl. N. 356.

B. foliis sub-rotundis. Burm. Zeyl. i. 19. f. 1, 2.

Vitis alba indica. Rumph. Amb. v. t. 166. f. 1.

Sungs. Vimba.

. Beng. Tela-koocha.

Bryonia grandis. Willd. iv. 617.

× Teling. Kaydonda.

A native of every hedge in the country, and seems to thrive equally well in every soil. It is always dioecous.

Root ramous, not tuberous. Stems climbing, running over trees, and bushes, five-sided, perennial, scabrous. lateral, simple. Leaves alternate, petioled, cordate, fiveangled, with a few minute teeth round the margin, smooth, having one, two, or three hollow glands, under the base, from two to three inches each way. Petioles round, smooth, about half an inch long. Peduncles, in both the male and female plants, axillary, single, undivided, one-flowered. large, white, downy on the inside. Male calyx, and corol as in the genus. Filament single, columnar, short. Anthers creeping up and down, sometimes three of the convolutions are elevated considerably above the rest. Female flowers on a separate plant. Calyx and corol as in the male. Stamens, there are only the rudiments of three filaments. Style single, short. Stigma three-cleft; segments double. smooth, two inches long, and one in diameter, before ripe marked with ten streaks of white; when ripe red, three-celled, bursting irregularly. Seeds numerous as in Cucumis.

Momordica. MONOECIA SYNGENESIA.

The ripe fruit is eaten raw by the natives, and while green in their curries. Crows and other birds are fond of them.

4. M. dioeca. Willd. iv. 605.

Dioecous, root perennial, tuberous. Leaves from three to five-lobed, scabrous. Petioles without glands. Male and female flowers solitary, the former cowl-bracted. Fruit ovate, muricate, bursting. Seeds a few.

·Bem paval. Rheed. Mal. viii. t. 18.

Pooagakara is the Telinga name of the male plants, and Agakara of the female.

They are natives of thickets, and banks of rivers, where there are bushes for them to run on. Flowering time the wet and cold seasons.

Root tuberous, large, perennial, with somewhat of an astringent taste. Stems annual, five-sided, slender, smooth, about as thick as a log line, running to the extent of one or Tendrils simple. Leaves scattered, petioled, two fathoms. from three to five-lobed, irregularly toothed; above a little scabrous, below pretty smooth. MALE FLOWERS on a different plant, axillary, solitary, large, yellow, long-peduncled. Pedancles with a large, gibbous, striated, blown up spathelike bracte at the apex, which encloses the bottom of the flowers. Corol, petals lanceolate. FEMALE FLOWERS axillary, solitary, peduncled, large, of a pale yellow. Peduncles about as long as the petals, near the base there is a small sheathing bracte. Fruit about the size and shape of a partridge's egg, murexed. Seeds many, oval, gray; each surrounded with a large, pulpy, crimson aril.

The natives eat the tender, green fruit in their curries; also the tuberous roots of the female plant; they are larger than those of the male, generally weighing from two to three pounds.

5. M. mixta. Roxb.

Dioecous, root tuberous, perennial. Leaves sub-palmate,

i da.

smooth; petioles with glands. Male and female flowers solitary and corol-bracted, with glands on the lower margins of the bractes. Fruit oval, sharply murexed.

Sans. Kurkuta.

Hind. Kakrool.

Beng. Gal-kakra.

Muricia Cochin Chinensis, Lourier. Cochin Ch. 733.

This plant is a native of thickets about Calcutta. Flowering time the wet season. Like M. dioeca it has male flowers on one plant, and female ones on another.

Root tuberous, perennial. Stems annual, climbing, somewhat five-sided, smooth. Tendrils simple. Leaves petioled, from three to five-lobed, or palmate, sometimes serrate, smooth on both sides, from four to six inches each way, with the lobes oblong. Petioles channelled, with an uncertain number of umbilicate, green glands scattered over them. MALE FLOWERS axillary, solitary, on long peduacles, or racemed, large, of a dirty whitish cream colour. FRMALE FLOWERS axillary, solitary. Bractes solitary, large, twolobed, cowled, embracing the calyx as in Momordica diòcca. Lobes striated, a little scabrous, having lower margina fringed with many green glands. Male calyx of a dark blackish purple, striated, and scabrous. Corol five-petalled, campanulate, with the side downy, and the bottom marked with three-coloured spots. Filaments and anthers marked with the same dark purple colour, which prevails on the calyx. Female calyx and corol as in the male. Pistillum as in the genus.

· 6. M. umbellata. Roxb.

Dioecous, root perennial. Leaves from cordate-sagittate to three or five-lobed, bristle-toothed; male flowers sub-umbelled; the female ones solitary. Fruit oblong, many-seeded; seeds round.

Beng. Kooduri.

Hind. Amoot-mool or Turuli.

711

* meant for Severot Tila donda?

Græ Tigek donda?

Momordica.

MONOBCIA SYNGENESIA.

Bryonia umbellata, Willd, iv. 618.

X Teling. Teed danda.

This plant is a native of hedges and forests. Flowering time the wet season.

Root perennial, consisting of many pendulous tubers. Stems climbing to a great extent, five-sided, smooth. Tendrils simple. Leaves petioled, halberted, angle-cordate or three-lobed; lateral lobes often two-parted, all minutely bristle-toothed, pretty smooth, from three to four inches each way. Stipules solitary, clubbed. Male flowers umbelled, always on a distinct plant. Umbels axillary, simple, shorter than the leaves; pedicels bracted above the middle. Corol gibbous, smooth, five-toothed. Receptacle as in Cucumis. Female flowers axillary, single, peduncled. Corol as in the male. Fruit oval, the size of a pigeon's egg, smooth, red. Seeds from sixteen to twenty, sub-globular.

The ripe and unripe fruit are eaten by the natives, as are also the roots when boiled.

7. M. tubiflora. Roxb.

Leaves roundish, angles obscure. Female flowers solitary; the male ones solitary, longer peduncled or racemed, with gashed bractes. Tube of the male corol long and gibbous. Fruit oblong, with ten hairy ribs.

A native of the forests about Dacca. From thence the late Colonel Peter Murray sent the seeds to the Botanic garden, where the plants blossom during the rains, and ripen their seed in two, or three months afterwards.

Root perennial. Stems creeping to an extent of many feet, slender, five-sided, somewhat rough with short hair. Leaves roundish, three or five-lobed, or angular, margins acutely toothletted, scabrous with harsh hairs on both sides. Flowers axillary, very large, pure white. The male ones solitary, and on a long peduncle while the plants are young, but when advanced, on long peduncled, axillary spikes with large, gashed, one-flowered bractes. The female ones solitary, short-

peduncled, smaller. Corol that of the male with a long gibbous tube, that of the female shorter, and sub-cylindric. Border of five, large, spreading, obovate divisions. Staneus within the tube. Style the length of the tube. Stigma three-cleft. Fruit one-celled, oblong, ten-ribbed, rough with short stiff hairs, particularly the ribs, about two inches long, by three quarters of an inch in diameter, when ripe, orange coloured, bursting slowly, exposing the smooth thick margined seeds disposed in three rows and enveloped in a soft dark greenish aril.

LUFFA. Tournf.

Male calyx five-toothed. Corol five-petalled. Filaments generally three. Female calyx and corol as in the male. Pepo inferior, becoming dry and inwardly fibrous, opening by the falling or decay of a lid at the apex.

1. L. pentandra. Roxb.

Leaves angular lobate, or palmate. Stamens five. Fruit linear, marked with ten straight lines like ridges. Seed with elevated dots and sharp waved margins.

Petola. Rumph. Amb. v. t. 147.

Momordica Luffa. Willd. iv. 603.

Cattu picinna. Rheed. Mal. viii. t. 8.

Beng. Doondool.

Purula Kindi and Tita purula, a wild variety.

Teling. Nuni-beerd.

I have only found this plant in its cultivated state. It is considerably larger then acutangula in all its parts, and is cultivated at the same season.

Tendrils from four to six-cleft. Leaves alternate, petioled, the lower ones five-angled with the angles acute, the superior ones palmate; segments conic, lanced, very acute; all slightly serrate, pretty smooth, from six to twelve inches each way. Petioles striated, a little channelled. Stipules solitary,

PLOWERS recemed, as in L. acutangula. Male Flowers recemed, as in L. acutangula, but in this species the lowermost flower of the raceme is often female. Bractes as in L. acutangula. Filaments five, distinct. Authors subequal, contorted, worm-like. Female Plowers solitary, peduncled, axillary or the lowermost on the raceme. Calgative-leaved, glandular. Nectary five-lobed, glands with woolly insertions. Stigma four-lobed. Fruit linear, smooth, striated, with ten deeper coloured streaks, but no elevations, from one to three feet long, and about three inches in diameter; internal structure as in the former. Seeds gray, with elevated dots; margin sharp, waved.

The unripe fruit is eaten by the natives in their curries, like that of the former species, but is not so much esteemed. The seeds are generally sown by the root of a tree, on the buts of the natives, over which the plants run.

2. L. acutangula, Rozb.

Stems slender and smooth. Leaves five-angled, dentate, pretty smooth. Fruit short, clubbed, with ten sharp ridges. Seeds pitted.

Cucumis acutangulus. Willd. iv. 612.

Picinna. Rheed. Mal. viii. t. 7.

Hind. Turai.

K

Beng. Jhinga.

Luffa foetida. Willd. viii. 380.

Ghorla-beera; or beerkay of the Telingas, for it is known equally well by either name in that country. It is very generally cultivated by the natives during the wet and cold seasons. I have never found it wild.

Stems several, slender, running to a great extent but with fewer branches than any other species that I know, pretty smooth, five-sided. Tendrils three-cleft. Leaves as in Cuccessis satisfies, but less rough. Stipules axillary, solitary, cordate, with glandular marks on one side. Male plowers pretty large, yellow, on long, erect, axillary racemes, the pe-

* meant for ME & So gorrela bira? 1. E Keep-encumber dicele have a glandular bracte near the base, and are articulated a little above it. Franke Frowens rather larger, axillary, solitary, peduncled. Fruit clavate, obtuse, pretty smooth, ten-angled; angles sharp but smooth, about a foot long, and from two to three inches in diameter; when ripe dry and replete with dry fibres. Seeds black, irregularly pitted.

The half grown fruit is one of the best native vegetables we have in India; the natives use it much in their curries; when peeled, for the skin is hard, boiled, and dressed with butter, pepper, and salt, they are little inferior to green pease.

Note. There is the rudiment of a lid at the apex of the fruit of the species, but it never separates spontaneously; this circumstance is to be attended to, to distinguish it from Cucumis operculatus.

3. L. clavata, R.

Leaves superficially from five to seven-angled, the posterior lobes rounded, margins minutely-dentate. Male flowers on long peduncled racemes; the female ones solitary; fruit clavate, very long and slender.

A native of the interior parts of Hindoosthan. The seeds were sent by Colonel Alexander Kyd at Allahabad to the Botanic garden at Calcutta, where the plants blossom and produce fruit during the cold season.

Stem scandent, several fathoms long, five-sided, smooth. Leaves slightly from five to seven-lobed; posterior lobes rounded, the rest more acute, margin slightly dentate, pretty smooth on both sides, about six inches each way, when full grown. Flowers very long, of a deep yellow. The male ones on axillary, long-peduncled racetnes. The female ones axillary, solitary, supported on peduncles about the length of the germ. Bractes of the male flowers solitary, one-flowered, oval, small, fleshy, glandular, inserted on the pedicel. Fruit pendulous, of a long, slender, clavate shape, three-celled, when ripe dry, and the partitions composed of dry fibres. Seeds numerous, thin, sharp-edged, lodged in the thickened

post of the fruit near the spece. The young unripe fruit in eaten by the natives in their curries, and other move.

4. L. amara. R.

Stems slender. Leaves slightly from five to seven lobed.

Male flowers recemed; the female ones solitary. Fruit oblong, with ten sharp ridges.

Beng, Kerula.

Teling. Sheti beera.

This species grows wild in hedges and dry uncultivated, places. It flowers during the latter part of the rains and the cold season.

It is Cucumic indicate strictus opercula donatu, of Plukenet, 1. 172. f. 1. which is a very good figure of it.

Stems, leaves, inflorescence, and flowers as in Luffa acutant gula. Fruit oblong, three or four inches long, and one in diameter, tapering equally towards each end, ten-angled, as in L. acutangula, when ripe, dry, of a gray colour, and replete with the same dry fibres; the lid or stopple which till then shuts up the apex drops off and the seeds fall out. Seeds of a blackish gray colour, marked with elevated minute; black dots.

Every part of this plant is remarkably bitter, the fruit is, violently cathertic and emetic. The juice of the reasted, young fruit is applied to the temples by the natives to cure, headach. The ripe seeds either in infusion or substance are used by them to versit and to purge.

5. L. racemosa, R.

Annual. Legues round cordate, five-sided. Racentes axillary, minute, ineffective, male flowers below, and many fertile hermaphrodite ones over the rest. Fruit short, cylindric, obtase, smooth, and marked with five flat longitudinal riba.

Guldivated in the interior, parts of Bengal, for its paquient

fruit, which like those of pentandra, acutangula and clavus, are eaten in their immature state.

6. L. graveolens. Rozb.

Leaves reniform, and scollep-toothed. Fruit oblong, beset with soft-innocent prickles, while short papillæ, and short hairs closely clothe the interstices.

A native of the Rajmahl hills, from thence the seeds were brought to the Botanic garden, where the plants blossom during the rainy season, and the seed ripens about three months afterwards.

Stems running, as in the common cucumber, and nearly as long as they, more slender, and somewhat vilious. Tendrils from three to four-cleft. Leaves reniform, somewhat lobed, and always scollop-toothed, surface armed with a few minute denticuli. Flowers axillary, male and female mixed, and blossoming in succession, though it rerely happens that more than one of the female flowers are productive. The male blossoms are larger and sub-sessile, the female short-peduncled, with one or two glandular, sub-rotund bractes on each. Fruit oblong, about the size of a man's thumb, armed with numerous, conical, soft, innocent points, and between them covered with short hairs and little papille; when ripe dark; of a brownish black, containing many black, oval, compressed seeds, mixed with dry white fibres, as in Lacutangula, &c.

The whole plant has a most disagreeable, heavy smell.

7. L. echinata. Roxb.

Dioecous, scandent. Leaves about five-lobed, scollop-toothed. Male flowers racemed. Female ones solitary. Fruit oval, echinate, with straight, long bristles.

A native of the coast of Coromandel. It flowers about the close of the rains. The seed ripens during the celd season.

Stems herbaceous, scandent, five-sided, most slightly hairy, one or two fathoms long. Tendrils two-cleft. Leaves go-

nerally five-lobed, somewhat hairy, particularly the nerves, and veins on the under side; margins scollop-toothed. Petioles as long as the leaves, ribbed. Stipules axillary, solitary, oblong, glandular. Male. Racemes axillary, solitary, longer than the leaves, bearing many small, white flowers, on long pedicels. Petals obovate. Filaments three, two with twin anthers. France. Pedancles axillary, solitary, shorter than the petiole, one-flowered. Petals as in the male. Style three-cleft; divisions two-parted. Fruit oval, of the size of a nutmeg, armed with numerous, long, rather soft, diverging bristles, obscurely divided into three cells, by numerous dry fibres; opening at top with a stopple. Seeds several, ovate, compressed, scabrous, black:

8. L. Bindaal. R.

Dioecous, scandent. Leaves five-angled, dentate. Male flowers racemed; the female solitary; fruit round, echinate, with long, firm, straight, ciliate bristles.

Some Commence of the Commence of the

Found by Captain Hardwicke in Hindoesthan.

9. L. tuberosa. R.

Root tuberous and perennial. Leaves from five to seven-lobed, dentate. Male flowers on very short racemes; the female ones solitary, long-peduncled. Fruit oblong, with eight sharp ridges.

This is a rare species; it grows in hedges, and amongst bushes on the banks of water courses.

Root perennial, tuberous, turnip-shaped, with small warts over it, and here and there fibrous roots from these warts.

Stems slender, five-sided, climbing, smooth. Tendrils simple.

Leaves cordate, from five to seven-angled, toothed or serrate, smooth, about two inches each way. Male flowers a few on short, axillary racemes, white. Filaments two, one bearing three anthers, and the other two. Female flowers axillary, solitary, long-peduncled, white. Fruit in form exactly like that of L. anara, but without the stopple, and with

only eight angles, about an inch and a half long, and half an inch in diameter; internal atmeture as in the last described three species.

CUCURBITA. Schreb. gen. N. 1478.

Male calyx five-toothed, Corol five-cleft. Filaments three, Female calyx and corol as in the male. Seeds with a tumid margin.

1. C. lagenaria, Willd, iv. 606.

Leaves, somewhat angular, tomentoes, bi-glandular at the base underneath. Fruit with a woody cortex.

Bela-schora. Rheed. Mal. viii. t. 1.

Cucurbita Lagenaria. Rumph. Amb. v. t. 144. bad.

Beng. Kudoo, Laco.

Sans. Ulava.

A wild bitter variety is called Tita Laco, by the Bengaless and Hindoos; and Kutoo teembee in Sanscrit.

The shape of the fruit varies much, from that of a flask to round, and cylindric.

2, C. Pepo, Willd. iv. 609.

Leaves angular, toothed, very downy. Fruit sub-cylindric, both ends obtuse, surface very even.

Cumbulam, Rheed. Mal. viii. t. 3.

Sans. Kurkaroo.

Beng. Koomra.

× Teling. Boorda-goomoodoo.

This plant I have only found in a gultivated state,

Root annual. Stem and branches numerous, &c. as in C. Melo-pepo but exceedingly heiry. Tendrile lateral, generally three-cleft. The first or lower leaves angular, the exterior from five to nine-angled, all toothed, remarkably soft and downy, from four to six inches long, and about the same breadth. Petioles, round, tapering, heiry... Sti-

Budda gumidi kâya wogki DB 50000

pules axillary, solitary. Male flowers axillary, solitary, peduncled, yellow, pretty large. Calyx, its segments obtusely pinnatifid. Female flowers like the male, axillary, solitary, peduncled. Calyx as in the male. Fruit sub-cylindric, without the least elevation or depression of its surface, remarkably obtuse at both ends, when young exceedingly hairy, by the time it is ripe the hair is gone, and it is then of a whitish bloom colour, about twelve or eighteen inches long, and from eight to ten in diameter. Seeds white, with tumid margins, somewhat two pointed.

The young unripe pomes are universally eaten by the natives in their stews, and curries.

3. C. melopepo. Willd. iv. 610.

Leaves angular-lobed, dentate, hairy; divisions of the calyx petioled. Fruit roundish, smooth, torulose.

Schakeri-schora. Rheed. Mal. viii. t. 2.

Suphura-koomra of the Bengalees.

Cultivated like the former two all over India.

4. C. Citrullus.

Leaves many-parted.

Anguria Indica. Rumph. Amb. v. t. 146.

Hind. Turbooz or Turmooj.

Extensively cultivated in all the southern parts of Asia, and its islands.

CUCUMIS. Schreb. gen. N. 1479.

Male calyx five-toothed; corol five-parted. Filaments three. Female calyx and corol as in the male. Seeds sharp.

1. C. Colocynthis. Willd. iv. 61.

Leaves many-cleft. Fruit globular, smooth. Beautiful but better

Pers. Cheboez or Khirboo-lekh.

Teling. Sheti-putsa. Chēli hucça kaya

मुख्या माउग्रा

Sanse. Indra varant Indrayan

Beng. Makhal.

Common on the sandy lands of Coromandel.

2. C. Melo. Willd. iv. 613.

Angles of the leaves rounded. Fruit roundish, torulose, smooth.

Hind. Pers. and Beng. Khurbooj.

Found in a cultivated state only.

3. C. sativus. Willd. iv. 615.

Leaves straight between the angles. Fruit linear-oblong, scabrous.

Mullen belleri. Rheed. Mal. viii. t. 6.

Hind. Keera.

Beng. Susa.

Pers. Khyar.

This and some of its varieties are found cultivated in most parts of Asia.

4. C. momordica. R.

Leaves round-cordate, sometimes five-angled, scollop-toothed; male flowers fascicled; the female solitary. Fruit smooth, cylindric, from four to eight pounds weight, bursting spontaneously.

Beng. and Hind. Foont or Tooti.

Teling. Pedda dosray. Dosa Kāya

This species I have only found in a cultivated state. In the Tanjore country, and the southern parts of the Carnatic, it is chiefly cultivated during the cold season. The plant is in all respects like that of the common cucumber, except that it is less scabrous, and larger.

MALE PLOWERS axillary, peduncled, crowded. Franks
Plowers solitary, peduncled. Fruit very smooth, oblong,
generally tapeting a little towards the ends with elevation or
depression; from twelve to twenty-four inches long, and
from three to six in diameter, when ripe bursting slowly into
various portions. Seeds as in C. sativus.

The fruit is much eaten both by natives and Europeans; when young they are a good substitute for the common cucumber, and when ripe (after bursting spontaneously,) with the addition of a little sugar they are little inferior to the melon, and reckoned very wholesome.

5. C. utilissimus, Roxb.

Leaves five-lobed; lobes rounded, and toothletted. Flowers axillary; the male flowers crowded; the female solitary. Fruit short-oval, smooth, variegated, of the size of a small melon.

Teling. Dosray. Dōsa caya Beng. Kakri.

An annual, a native of the higher cultivated lands, but generally found in a cultivated state; the cold season is the most favourable.

Stems exactly as in C. sativus, but not quite so extensive. Tendrils simple. Leaves broad-cordate, generally more or less five-lobed; lobes rounded, toothletted; above pretty smooth, below scabrous, the largest generally about six inches each way. Floral leaves of the female flowers sessile, and very small. Male flowers axillary, peduncled, crowded, but opening in succession. Female flowers axillary, peduncled, solitary, both sorts yellow, about an inch or an inch and a half in diameter. Fruit fleshy, generally a very perfect oval; when young downy and clouded with lighter and darker green; when ripe perfectly smooth, variegated with deeper and lighter yellow; from four to six inches long, and from three to four in diameter.

This appears to me to be by far the most useful species of Cucumis that I know; when little more than one half grown, they are oblong, and a little downy, in this state they are pickled; when ripe they are about as large as an ostrich's egg, smooth and yellow; when cut they have much the flavor of the melon and will keep good for several months, if carefully gathered without being bruised and hung up; they

are also in this stage eaten raw and much used in curries, by the natives.

The seeds like those of the other Cucurbitaceous fruits contain much farinaceous matter blended with a large portion of mild oil; the natives dry and grind them into a meal, which they employ, as an article of diet; they also express a mild oil from them, which they use in food and to burn in their lamps. Experience as well as analogy prove these seeds to be highly nourishing and well deserving of a more extensive culture than is bestowed on them at present.

The powder of the toasted seeds mixed with sugar is said to be a powerful diuretic, and serviceable in promoting the passage of sand or gravel.

As far as my observation and information goes, this agriculture is chiefly confined to the Guntoor Circar, where these seeds form a considerable branch of commerce; they are mixed with those of *Holcus Sorgum* or some other of the large culmiferous tribe and sown together; these plants run on the surface of the earth, and help to shade them from the sun, so that they mutually help each other.

The fruit I observed above keeps well for several months if carefully gathered and suspended. This circumstance will render them a very excellent article to carry to sea during long voyages.

6. C. trigonis. R.

Leaves deeply five-lobed; lobes rounded, toothed. Fruit oval, obsoletely three-sided, ten-striated, smooth, of the size of a pullet's egg.

reling. Pam-budinga.

The plant of this species resembles very much the last described one; it is never cultivated, is a native of the higher lands that have been lately cultivated; appears and flowers during the wet and cold seasons.

Stems like those of the last described species. Tendrils also simple, the leaves are more deeply lobed and rather more

* Pamu Budamakaya Franksisa

scabrous. Flowers small, scarcely half an inch in diameter, yellow; situation as in the last mentioned species. The specific difference is in the fruit; this is also oval and smooth, but three-sided with the angles round and the surface streaked with ten light, and ten deep, well defined streaks of deeper and lighter yellow; before maturity these are of a deeper and lighter green colour. It is about the size of a pullet's egg. They are not eaten in these parts.

7. C. turbinatus. R.

Leaves palmate, lobes sinuate and bristle-dentate. Fruit turbinate, absolutely three-sided, the size of a pullet's egg.

Teling. Nalla budinga.

This species is a native of the same places as the last, but differs from it in the plant being small, having much larger flowers, and pyriform maculated fruit; they are also somewhat triangular, and about the same size, the leaves are also more deeply lobed and bristle-toothed. The fruit of this sort is eaten by the natives.

8. C. madraspatanus, Willd, iv. 615.

Leaves sub-reniform, somewhat lobate-toothed. Pomes oval, downy.

Hind. Bun-gumuk.

Teling. Kodee-budinga. Kodi Budama - caya

Till I saw Plukenet's figure of C. madraspatanus, I considered this to be the plant he meant, but now I hesitate not to say, that his is Bryonia scabrella; however I have continued Linnæus's specific name, although at the same time, I am in doubt whether or not this is the plant he so named. It is much like the two last described species, grows in similar places, is about the same size, and in perfection at the same season, the leaves are more like those of the common cucumber, the fruit about the size of a partridge's egg, oval, downy, maculated, without any tending to be three-sided.

* 35920 8505000

Note. The form of the fruit must be attended to, to distinguish these three last described species.

The fruit of this sort is used in food by the natives and much esteemed, yet they never take the trouble to cultivate the plant.

9. C. integrifolia. Roxb.

Leaves sub-rotund, almost destitute of angles, very rugose, posterior lobes rounded, both male and female flowers solitary. Fruit globular, smooth.

A native of Bengal, blossoming and ripening its seeds during the rains.

Stems annual, creeping to a great extent, and exceedingly ramous, angular and hairy. Leaves sub-rotund, with scarcely any angles, or rather marginal inequalities, deeply sinuated behind, with the lobes rounded, very rugose, scabrous above and hairy underneath, from three to six inches each way. Male flowers solitary, long-peduncled, large, pure white, pubescent. Female flowers also solitary, but shorter peduncled, pure white and pubescent. Fruit globular, of the size of a nutmeg, smooth, when ripe of an orange colour.

BRYONIA. Schreb. gen. N. 1480.

Male calyx five-toothed. Corol five-parted. Filaments three. Female calyx and corol as in the male. Berry few or many-seeded.

1. B. scabrella. Willd. iv. 619.

Leaves five-angled, toothed, scabrous, the male flowers petioled, and the female ones sessile. Berries globular, many-seeded. Seeds smooth.

Hind. Agumuki.

Teling. Puten budinga.

Cucumis Madraspatensis fructo minimo. Pluck. 123.1.70. f. 2.

war on suns Property

A native of various parts of India, growing on rubbish, and in hedges. Flowering time the wet and cold seasons, and the seed ripens during the latter.

Stem climbing, as thick as a pack-thread, five-grooved, five-angled, hispid. Tendrils simple. Leaves alternate, the lower ones and those of the larger ramifications have male, or no flowers in their axills, and are petioled; the superior ones are sessile, and have generally the female flowers, all cordate, angled, toothed, and scabrous; two inches long, and of the same breadth. Male flowers axillary, crowded, peduncled, small, yellow. Anthers three, one on each filament, oval. Female flowers axillary, from two to four, subsessile. Berry globular, of the size of a large pea, smooth, striated. Seeds several.

2. B. tenella. Roxb.

Filiform, creeping. Leaves from three to five-angled, denticulate, slightly scabrous. Flowers axillary, two male, and one female. Berries oblong, smooth.

A native of China, in the Botanic garden it blossoms during the rains, and ripens its seed in the cool season.

Root fibrous, white, rather fleshy, and at least biennial. Stems and branches numerous, filiform, creeping, pretty smooth. Leaves petioled, from three to five-angled, denticulate, slightly scabrous, particularly underneath, about one inch long, and nearly as broad. Tendrils simple. Flowers axillary, two male, and one female together, each on its proper peduncle, small, pure white; the male rather large. Filaments three, from the bottom of the bell of the calyx or corol, each with a large fleshy lid, on each side of which is a single anther crested behind with a tuft of orange-coloured hairs. Germ oblong. Style filiform. Stigma large, three-lobed. Berries oblong, very smooth, when ripe white, of the size of a French bean, many-seeded.

3. B. glabra, Roxb.

Herbaceous. Stems round and smooth. Leaves from

three to five-lobed; lobes scollop-toothed. Berries conical, smooth.

Compare with B. epigaea. Willd. iv. 619.

Teling. Naga-donda.

It grows in places similar to the former species, and flowers at the same seasons.

Stems annual, climbing, seldom as thick as a quill, round, smooth, jointed, often bending at the joints in a right angle. Tendrils simple. Leaves petioled, three-lobed; lateral lobes often two-parted, and the anterior, from one to three-parted, all are remotely and slightly toothed, somewhat fleshy and a very little scabrous; about two inches each way. Petioles round, smooth. Male flowers small, yellow, several collected on the apex of a round, smooth, common peduncle; each half its proper, short pedicel, and bracted at its insertion. Female flowers axillary, solitary, or accompanied with a male raceme, short-peduncled. Berry conical, smooth, red, many-seeded.

4. B. pilosa. Roxb.

Herbaceous, hairy. Leaves round cordate, toothed, downy. Male flowers on a short filiform raceme. Berries beaked, hairy, from two to six-seeded.

Compare with B. rostrata. Willd. iv. 616.

Y Teling. Cucuma-dunda.

It grows with the former three species, and flowers at the same time.

Stems annual, climbing, five-sided, hairy. Tendrils simple. Leaves petioled, round, cordate, toothed, downy, from one to two inches each way. Male flowers axillary, generally two on a long delicate peduncle. Female flowers single, sessile in the same axill. Berry sub-conical, of the size of a cherry, red, striated lengthways, hairy. Seeds from two to six, black, with a membranaceous border.

Note. These three last described species are not employed for any use that I know of. That part of the Hindoo name of

* Kunkuma Donda stost 50800

the second of them, Naga, would imply that it was employed as a remedy for the bite of the Cobra Capella; but I could not procure any good authority for its being so.

5. B. Garcini, Willd, iv. 623.

Leaves deeply three or five-lobed, toothed, scabrous, Stipules and bractes ciliate. Berries inverse, reniform, twoseeded.

Sicyos Garcini. Linn. Mant. 297. Burm. Ind. i. t. 57. f. 3. Teling. Gudee Muraloo.

This species delights in soil and situation similar to the last mentioned three.

Stems annual, climbing, slender, five-sided, somewhat Tendrils simple. Leaves petioled, three-parted scabrous. having the lateral lobes, from two to three-parted, all toothed, scabrous, a little hairy, two inches each way. Petioles scabrous, nearly as long as the leaves, and thicker than the ramifications from which they issue. Stipules axillary, solitary, kidney-formed, waved, fringed with long bristles. Racemes axillary or terminal, ornamented with small leaves and bractes like those already described. Male flowers above the female ones. Berries small, inversely kidney-formed, smooth, red, two-seeded.

6. B. filiformis. Roxb.

Stems filiform, five-sided, tendrils simple. Leaves cordate, sagittate, dentate, slightly scabrous. Peduncles as large as the petioles. Female flowers solitary, the male collected. Berries oblong, smooth.

A native of the Moluccas, and from thence introduced into the Botanic garden where it blossoms during the cold season.

Stems climbing, very slender, five-sided, smooth. Tendrils simple. Leaves petioled, cordate-sagittate, with dentate margins, and the posterior lobes large, and nearly square, both sides being highly scabrous, from one to two inches long. Petioles angular, a little hairy, about as long as the leaves.

Male peduncles sub-axillary, solitary or with a female peduncle, slender, rather shorter than the petioles, bearing at the apex several sessile, small, yellow flowers. Calyx and corol as in the genus. Filaments three, very short, inserted into the middle of the tube of the calyx. Anthers three, simple, obovate, sub-sessile. Female peduncles sub-axillary, solitary, or with a male peduncle, and about the same length, one-flowered, slender, smooth. Calyx, corol and pistil as in the genus. Berry oblong, very smooth, slightly marked, while immature, having ten longitudinal stripes; when ripe of an uniform blackish olive colour, nearly an inch long, and about a third thereof in diameter, three-celled, with several small red, flat, ovate seeds in each.

7. B. laciniosa. Willd. iv. 624.

Leaves palmate. Petioles muricate. Male flowers fascicled; the female solitary in the same axill. Berries spherical, smooth, three-celled. Seeds many, with a pulpy aril, callous margins, and gibbous, callous sides.

Nehoemeka. Rheed. Mal. viii. t. 19.

Hind. Gargoo naroo.

Common in hedges, and among bushes in the warmer parts of India, and in blossom the greatest part of the year.

MONOECIA GYNANDRIA.

ANDRACHNE. Schreb. gen. N. 1483.

Male calyx five-leaved. Corol five-petalled, or none. Stamina five, inserted on the abortive style. Female calyx five-leaved. Corol none. Germ superior, three-celled; cells two-seeded; attachment superior. Styles three. Capsule berried, three-celled; cells from one to two-seeded. Embryo inverse, and furnished with a perisperm.

1. A. trifoliata. Roxb.

Arboreous. Leaves ternate. Flowers panicled.

A large tree of quick growth; a native of various parts of India. Flowering time the close of the winter, the seed ripens in May and June.

Trunk erect; bark smooth, of a dark olive colour. Branches numerous, forming an extensive, close, shady, ovate head. Branchlets frequently drooping much. Leaves alter- . nate, petioled, ternate. Leastets petioletted, oblong, with long, sharp, taper points, serrate, smooth on both sides, from four to six inches long. Petioles round. Petiolets channelled. Stipules of the petioles membranaceous, caducous; those of the petiolets minute, filiform, caducous, leaving a black glandlike speck behind. Panicles axillary, or a little above, about as long as the leaves, those of the male drooping, those of the female when dioecous, sub-erect. MALE FLOWERS sometimes on a separate tree, sometimes on the same, numerous, small, before expansion vertically compressed and five-lobed, of a pale greenish yellow colour. Calyx five-leaved; leastes nearly round, concave, expanding. Corol none. Nectary none. Filaments five, opposite, shorter than the leaflets of the calyx, inserted into the abortive style a little below its tenrayed peltate crown. Anthers two. Germ none. short, thick. Stigma peltate, ten-rayed. Female flowers whether on the same, or on a different tree, solitary, short-pedicelled, with a lanceolate bracte beneath each. Calyx fiveleaved. Corol none. Nectary or nectarial glands five, roundish, sub-sessile, within the leaflets of the calyx, much like fertile anthers. Germ superior, round, three-celled, with two ovula in each, attached to the upper end of the axis. Styles three, recurved, undivided. Stigma simple. Capsule more like a berry on the outside, of the size of a small cherry, round, smooth, three-celled, with one or two seeds in each. Embryo curved, inverse, amply furnished with a perisperm.

CLUYTIA. Schreb. gen. N. 1526.

Male calyx five-leaved. Corol five-petalled. Stamina vol. III.

five, inserted into the abortive style. Female calyx and corol as in the male. Styles three, two-cleft. Capsule trilocular. Seed solitary.

1. C. semperflorens. R.

Shrubby, erect. Leaves sub-lanceolar, acute. Male flowers in axillary, and lateral glomerules; the female ones few and apetalous.

A small, erect, ramous shrub; a native of Silhet, where it is in flower and seed the whole year round.

Stem erect, short, soon dividing into a few erect, and spreading branchlets. Bark of the old ligneous parts dark brown, and scabrous; that of the tender shoots, densely clothed with short hairs. Leaves alternate, short-petioled, sub-lanceolar, tapering most toward the base and there somewhat cordate, with a very few hairs on the rib and veins, all the rest smooth, about six inches long, by two broad. Stipules small and subulate. Flowers short-pedicelled, forming crowded, roundish glomerules over the leastess branches, chiefly axillary, the male ones very numerous and purple, the female ones large, few and green. Male calyx, five unequal, spreading, small oval leaflets. Petals five, round, obovate, spreading, of a deep purple. Nectary, five glands alternate with the insertion of the petals. Filaments single, columnar. Authers six, placed in a stellate form round the apex of the column, and open on the under side. Female calyx five-leaved. Corol none. Nectary, a pentagonal ring round the base of the germ. Germ superior, roundish, hairy, three-celled, with one ovulum in each, attached to the axis above its middle. Styles three, bifid, recurved. Capsule the size of a large pea, Seeds, perisperm and of an olive colour, villous, tricoccous. embryo, as in the order.

2. C. oblongifolia. R.

Arboreous. Leaves alternate, short-petioled, oblong, acute, smooth, glaucous underneath. Flowers sessile, crowded, axillary. Petuls obcordate, tridentate.

A middling sized tree, a native of the forests of Silbet, where it is called Dookesa. It furnishes the natives with hard durable wood, fit for various economical purposes. Flowering time the end of the hot season; the seed ripens in August and September.

Twigs straight, slender and smooth. Leaves alternate, bifarious, short-petioled, oblong, entire, sub-acuminate, having the upper surface polished, and the under one glaucous, from four to six inches long, by two and a half broad. Flowers numerous, sessile, small, crowded into little, round, axillary heads, or in little lateral and terminal spikes. Bractes numerous amongst the flowers, small and hairy. Calyx in both male and female five-parted, permanent; segments tapering and smooth. Petals in both five, generally smaller than the calyx, obcordate, three-toothed. Stamens in the male flowers five, inserted on a column, as in the genus. the female ones none. Germ superior, the base embraced by a five-toothed cup. Styles and stigmas as in the genus. Capsule short-pedicelled above the permanent calyx, of the size of a cherry, smooth, three-lobed, three-celled, six-valved. Seed solitary, with inverted embryo, as in the other Euphorbiæ.

3. C. diversifolia. R.

Leaves sub-sessile, from obovate and obtuse to broad-lanceolate and acute, smooth and entire. Stipules ensiform. Flowers axillary, sessile. Petals obovate. Stigmas threecleft.

A native of the Malay Islands.

Branchlets downy. Leaves bifarious, short-petioled, from oblong and obtuse, to broad-lanceolate and acute, all entire and smooth on both sides, from four to five inches long. Stipules ensiform, downy. Flowers axillary, male and female mixed, both perfectly sessile, and scarcely longer than the stipules. Male calyx of five acute, erect, smooth segments. Petals five, roundish, obovate, inserted by short claws on the

outer edge of the nectary. Nectary saucer-shaped. Column with five expanding filaments, inserted above its middle, above their insertion three-cleft. Anthers incumbent. Female calyx, corol and nectary as in the male. Germ hairy. Styles three. Stigmas trifid.

4. C. collina. Willd. iv. 883. Roxb. Corom. pl. ii. N. 169. Leaves sub-sessile, oval, smooth, entire. Flowers axillary, Leastets of the calyx lanceolate. Petals minute. Capsules tricoccous.

Tam. Woodacha-marum.

Teling. Kadishen.

A small tree, a native of the hilly parts of the Circars. It flowers during the hot season. The seed ripens in December and January.

Leaves alternate, short-petioled, bifarious, the smaller ones orbicular, the larger obovate, entire, smooth, shining, size various. Stipules small, acute, hairy, falling. Flowers short-peduncled, middle size, green, sometimes the male and female ones are mixed in the axills of the same leaves; sometimes the male flowers are collected by themselves in little bundles in the axills, and the female ones solitary in distinct axills, and sometimes again it happens that they occupy different trees. Bractes several, very minute, surrounding the insertion of the peduncles. Male calyx split to very near the base, into five segments; divisions tapering, withering. Petals five, very minute, lanceolate. Nectary saucer-formed. Stamens, in the centre of the nectary there is a cylindric column from which, near the apex, there issue five ascending filaments. Anthers oblong, erect. Pistillum no other than the fore-Female calyx and corol as in the male. mentioned column. Nectary cup-formed, closely embracing half the germ; margin slightly notched. Germ superior, ovate. Styles three, each two-cleft. Stigmas simple. Capsule somewhat threelobed, smooth, very hard, three-celled, six-valved, the size of a nutmeg. Seeds, only one in each cell comes to maturity, though when young there are the radiments of two, round, smooth, of the size of a pea.

The bark, or outer crust of the capsule is reported to be exceedingly poisonous. The wood of the tree is of a red-dish colour, exceedingly hard, and durable.

5. C. patula. Willd. iv. 884. R. Corom. pl. ii. N. 170.

Leaves ovate-oblong, pointed, smooth, entire. Flowers axillary, or on axillary spikes. Petals round, crenulate, clawed. Capsules tricoccous.

A much larger tree than collina, a native of moist valleys amongst the Circar mountains. It flowers during the hot season.

Trunk straight, from fifteen to twenty feet to the branches. Bark pretty smooth, dark-coloured, thin and hard. Branches very numerous, spreading horizontally, and forming a large shady head. Branchlets bifarious, twiggy. Leaves alternate, short-petioled, bifarious, oblong, attenuated to a long, slender point, entire, smooth, shining, about three inches long, by one and a half broad. Stipules small. Flowers nearly sessile, male and female collected in little bundles in the axills, sometimes on small axillary, interrupted spikes. Bractes small, numerous, chaffy, surrounding the insertions of the flowers. Male calyx as in the former species. Petals five, orbicular, crenulate, many times smaller than the calyx, inserted by claws. Nectary saucer-shaped. Stamens as in the former species. Female calyx and corol as in the male. Nectary cup-formed, embracing only about a third of the germ. Germ superior, ovate, hairy. Styles three, two-cleft. Stigmas small. Capsule the size of a small cherry, threecelled, three-valved. Seed solitary.

The wood of this tree is of the colour of dried rose leaves, also hard and durable.

BRIEDELIA. Willd.

Male calyx five-parted. Corol five-petalled, inserted on

the calyx. Stamina five, inserted on the abortive style. Female calyx and corol as in the male. Germ superior, two-celled; cells two-seeded; attachment superior. Styles two, bifid. Berry, or drupe two-seeded. Embryo inverse and furnished with a perisperm.

1. B. crenulata, Roxb.

Leaves linear, oblong, scarcely crenulate, tomentose underneath. Flowers axillary, crowded, sessile.

A large timber tree, a native of the mountainous countries near the mouth of the river Megna, from thence sent by Stephen Harris, Esq. to the Botanic garden, where after twelve years, it blossomed in May and the seed ripened in October. This will belong to that division of my Cluytias, which Willdenow, in his edition of the Species Plantarum of Linneus vol. iv. p. 978, has very properly made a distinct genus, under the name Briedelia. I do not, however, remember to have found any of the flowers hermaphrodite, in any of the species.

Trunk tolerably straight, in trees twelve or thirteen years · old, four feet above the earth, from two to three feet in circumference, covered with deeply cracked, ash-coloured bark. Branches expanding; young shoots round and villous, while the trees are young a few long sharp spines are found thinly scattered over the trunk and large branches. Leaves alternate, bifarious, short-petioled, linear-oblong, or elliptic, obtuse, slightly crenulate, of a firm texture, smooth above, downy underneath, with numerous, simple and parallel veins, from two to four inches long, and about half that in breadth. Stipules ensiform, caducous. Thorns, on our young trees, a few long straight, simple ones are found on the trunk and large branches. Flowers axillary, sessile, crowded, small, pale yellow, the male ones on one tree, and the female ones on another. Male calyx five-leaved, or to the base five-cleft; leaflets ovate, acute. Petals oval, notched, long-clawed. Nectary acetabuliform. Filaments inserted on the column, below its bidentate apex. Female calyx and exterior necpitcher-shaped, enveloping the germ; its contracted mouth five-toothed. Germ ovate, two-celled, with two ovula in each, attached to the top of the partition. Styles two, short, two-cleft. Stigmas simple. Drupe superior, round, of the size of a large pea, succulent, when ripe of a shining black, two-celled. Nuts hemispherical, rugose, the exterior or convex side, one-celled. Seed conform to the nut. Integument single, thin. Perisperm conform to the seed, rather hard. Embryo inverse. Cotyledons retuse. Radicle oblong, superior.

2. B. montana. Willd. iv. p. 978.

Leaves long obovate, entire, smooth. Flowers axillary, sessile. Petals roundish, clawed. Berry two-celled.

Cluytia montana. Roxb. Corom. pl. ii. N. 171.

Teling. Pantenga.

On the interior mountains it grows to be a tree, on the lower lands it does not grow so large.

Trunk erect, short and thick. Branches numerous, spreading. Branchlets bifarious, twiggy. Leaves alternate, short-petioled, bifarious, obovate, or wedge-formed, smooth, entire, from two to three inches long, broad in proportion. Stipules small, acute, withering. Flowers small, green, axillary, crowded, sessile, the male and female mixed. Bractes minute, numerous, withering. Male flowers exactly as in Cluytia patula. Female calyx, corol and nectary as in Cluytia patula. Germ superior, ovate, two-celled, with two ovula in each, attached to the top of the partition. Styles two, two-cleft. Stigmas simple. Berry globular, succulent, of the size of a pea. Seeds two, oval, one side flat, the other convex.

The wood of this tree like the two former is very hard and of a reddish colour.

3. B. spinosa. Willd. iv. p. 979.

Arboreous. Leaves oblong, entire, smooth. Flowers

spiked. Petals round, curled, clawed. Nectary in the male flowers double. Berries two-sided.

Cluytia spinosa. Roxb. Corom. pl. ii. N. 172.

Teling. Kora man.

This is a tree of considerable size, a native of the Circar mountains, as well as of various parts of Bengal, where it blossoms during the rainy season, chiefly in July, and the seeds ripen in December.

Trunk straight. Bark scabrous. Branches disposed as in Thorns a few over the larger branches, large and strong. Leaves also disposed in the same manner, oblong, pointed, entire, firm, smooth, with many parallel protuberant veins running from the centre to the circumference, about five inches long, and two and a half broad. Spikes axillary or terminal, glomerate; flowers collected in bundles leaving the interstices naked. Flowers small, of a greenish yellow, male and female mixed. Male calyx and corol as in the two last species. Nectary double, the exterior saucer-shaped and the interior cup-shaped, sitting on the exterior, or that which is saucer-shaped, and divided to near the base, into five segments; divisions narrowing towards the point, with the extremities three-toothed. Stamens; filaments five, inserted into in erect column. Female calyx and corol as in the male. Nectary gibbous, surrounding the germ entirely, and leaving only a small opening for the styles to pass, and there five-toothed. Germ ovate. Styles two, two-cleft. Stigmas Berry globular, of the size of a pea, succulent, Seeds two. black.

The bark is a strong astringent. The wood dark coloured, hard and durable. Cattle eat the leaves greedily; they are said to destroy worms in their bowels.

4. B. scandens. Willd. iv. p. 979.

Shrubby, scandent. Leaves oblong, downy underneath. Petals roundish, crenulate, clawed.

Cluytia scandens, Roxb, Corom. pl. ii. N. 173.

Scherunam cottam. Rheed. Mal. ii. t. 16.

Teling. Doonkiboora.

A large, woody, climbing species, common on banks of rivers and water courses in the Circars. It flowers in November and December.

Trunk scarcely any; branches long, climbing, with their extremities flower-bearing and pendulous. Bark ash-coloured. Leaves alternate, short-petioled, bifarious, oval, entire, downy underneath, various in size. Stipules cuneiform, as long as the petioles. Flowers small, of a yellowish green, either axillary, crowded, and sessile, or interrupted, leafy, terminal, or axillary, generally male on one branch, and female on another. Male flowers as in Chuytia patula, except that' in this species, the petals are not at their extremities. Female calyx and corol as in the male. Nectary, double as in Briedelia spinosa, and in every respect the same. Germ superior, ovate, hid in the inner nectary, two-celled, with two ovula in each, attached to the middle of the partition. Styles Stigmas simple. two, two-cleft. Berry oblong, juicy, smooth, of the size of a large field bean, when ripe it is of a rusty black colour. Seeds two. Embryo inverse and furnished with a perisperm.

5. B. lanceæfolia. R.

Monoccous. Leaves broad-lanceolar, obtuse, smooth, glaucous underneath. Flowers axillary, crowded, sessile. Petals roundish, dentate. Berries globular.

A tree of considerable size and quick growth, a native of Bengal. In the Botanic garden, they have attained to the height of twenty feet in four years, thick and ramous in proportion. They blossom at various times of the year, but chiefly about the close of the rains, and the small, round, dark purple berries ripen in the cool season.

CLASS XXII.

DIOECIA MONANDRIA.

PANDANUS.

Male spadix compound; spathes alternate, ensiform. Proper perianth none. Corol none. Anthers inserted en the ramification of the spadix. Female spadix strobiliform; spathes in three fascicles. Perianth proper, none. Corol none. Germs from one to many-celled; cells seeded; stackment inferior. Fruit compound.

1. P. odoratissimus. Willd. iv. 645.

Ramifications of the male spadix compound. Drupes of the compound fruit turbinate, each containing a many-celled nut.

Sans. Ketuka.

Hind. Keura.

Beng. Kea.

Mellore, or Nicobar bread fruit. Asiat. Res. iii. 161.

Kaida. Rheed. Mal. ii. t. 1, 5,

P. odoratissimus, R. Corom. pl. N. 94, 95, 96.

P. verus, Rumph. Amb. iv. t. 74.

Anthrodactylis spinosa. Forst. gen. N. 75.

Keyro. Forsk. Ægypt. 172.

Mugalik is the Telinga name of the male plant, and Gordogoo that of the female. Kaldera is the name they are known by amongst Europeans on the coast of Coromandel. It is a native of all the warmer parts of Asia, all soils and situations seem to suit it equally well. It flowers chiefly during the rainy season.

* mogili femble gozzange

Trunk, now and then a plant may be found with a single, pretty erect one, from ten to twelve feet in height, and a ramous round head; but this is seldom, for it is generally in form of a very large, ramous, spreading bush; from the stems, or larger branches, long, fusiform, obtuse-pointed roots issue, descending till they come to the ground which they enter and then divide. The substance of the most solid wood is something like that of a cabbage stem, which by age acquires a woody hardness on the outside. Leaves confluent, stem-clasping, closely imbricated in three spiral rows, round the extremities of the branches, drooping, from three to five feet long, tapering to a very long, fine, triangular point, very smooth, and glossy, margins and back armed with very fine sharp spines, all those on the margins point forwards, those of the back point sometimes one way and sometimes the other. Male inflorescence terminal, a large pendulous, compound, leafy panicle, the leaves thereof are white, linear-oblong, pointed and concave, in the axill of each there is a single thyrse composed of simple, small racemes of long, pointed, depending anthers, which are not sessile, but raised from the rachis of these partial racemes by tapering filaments, hence I call these parts of the thyrse racemes and not spikelets. flowers on a different plant, terminal, and solitary, having no other calyx, or corol than the termination of the three rows of leaves forming three imbricated fascicles of white floral leaves or involucres, like those of the male racemes, only here they stand at equal distances round the base of the young fruit. Germs numerous, collected into firm, wedge. shaped, angular bundles, of from six to ten; these form the compound germs of the future fruit, and are closely impacted round the receptacle. Style none. Stigmas single, on each undivided germ, oval, grooved lengthways, yellow, affixed to the outside of a two-lipped umbilicus, on the apex of the germ. Pericarp; fruit compound, oval, from six to eight inches in diameter, and from six to ten long, weighing from four to eight pounds, rough, of a rich orange colour, com-

posed of numerous, wedge-shaped, angular drupes, when ripe their large or exterior ends are detached from one another, and covered with a firm, deeper or orange-coloured skin; apices flat, consisting of as many angular, somewhat convex tubercles as there are cells in the drupe, each crowned with the withered stigma, internally the exterior half of these drupes next the apex, consists of dry spongy cavities, their lower part next the core or common receptacle is yellow, consisting of a rich-looking, yellow pulp intermixed with strong fibres; here the nut is lodged. Nut of each drupe compound, turbinate, exceedingly hard, angular, containing as many cells as there are divisions in the apex of the drupe, each cell is perforated above and below. Seeds single, oblong, smooth, adhering lengthways to a small fascicle of strong white fibres, which pass through the perforations of the cell. By far the greatest number of the cells are barren.

Note. This plant is much employed to make hedges, for which it answers well, but requires too much room. It grows readily from branches which renders it rare to find the full-grown, ripe fruit. The male is by far the most common, a circumstance merely accidental, for I have seen some old extensive hedges entirely female, which must be owing to their having been originally a female plant or plants nearest to these places. It is the tender white leaves of the flowers, chiefly those of the male, that yield that most delightful fragrance for which they are so universally and deservedly esteemed; for of all the perfumes in the world it must be the richest and most powerful.

The lower yellow pulpy part of the drupes is sometimes eaten by the natives during times of scarcity and famine; the tender white base of the leaves is also eaten raw or boiled during the same melancholy periods. The fusiform roots already mentioned are composed of tough fibres, which basket-makers split and use to tie their work with, they are also so soft and spongy as to serve the natives for corks. The leaves are composed of longitudinal, tough, useful fibres like those of the

Pine-apple. I have never known this plant cultivated with any other view than for fences, nor do I yet know any other species, or even variety of this genus.

Islands in the third volume of the Asiatic Researches, was taken from the ripe fruit brought from those Islands by Colonel Kyd. From this drawing and description there is every reason to think it is the fruit of the female plant of Pandanus odoratissimus. The size, from thirty-five to forty feet in height, to which it rises on those Islands, is much greater than I ever saw it on the Coromandel coast, or in Orissa, or Bengal, which, however, is not a sufficient reason to make it a different species.

Extract of a letter from Colonel Hardwicke, dated Mauritius, November 1811. This plant is of extensive use in most parts of the Island, for its leaves, which are employed for the purpose of package bags for the transportation of coffee, sugar, and grain from one place to another, and for exportation. Hedge rows, or avenues are formed of it round plantations, or along the sides of the many roads which intersect them; and the leaves, as fast as they attain maturity are cut till the tree arrives at its full growth, when the production of new leaves being slower, and less useful, younger plants are resorted to, to supply the wants of the planter. The preparation of the leaves for working into matting is simple and short. As soon as gathered, the spines on their edges and dorsal nerve are stripped off, and the leaf divided into slips of the breadth proper for the use they are required for; this operation is performed with the blade of a common straight . knife, they are then laid in the sun for a few hours to dry; when required for working into mats the slips are passed under the blade of a knife applied with a moderate pressure to remove all asperities on their surface, which gives them a polish and makes them plain and more convenient to the hands. One negro employed in the foregoing preparation, will supply slips fast enough to keep eight others at work; and each

negro can finish four, and sometimes five bags in the course of the day. Thus the value of each bag may be computed by the cost, or worth of the labour of nine negroes for one day. Every proprietor of slaves can obtain, by letting them out to daily labour, six Spanish Dollars, or twelve Sicca Rupes per month; the value therefore of the labour of one man for a day may be rated at six annas and one third, thus taking the lowest number made, viz. thirty-six, the cost of each beg will be about one anna and a half. This to me appears a cheaper material than the common gunny bag of Bengal used in the exportation of rice and other grain in Calcutta; it seems also better calculated to repel wet and resist the common injuries of transportation from one place to another. No difficulty would attend the cultivation of this plant in Bengal, where one, or more species of this genus is indigenous. This tree attains here the height of about fifteen feet, the sten at half that height branching into several sub-erect arms terminated by the thick foliage. It flowers in the month of May; the fruit of the kind I here notice is when full grown about five inches in diameter, the seed large, turbinate with an angular apex.

2. P. foetidus. Roxb.

Partial racemes, or thyrses of the male flower simple. Germs distinct. Drupes spinous pointed, with one-celled nuts.

Hind. Keur-kanta.

Beng. Kea-kanta.

Found in Bengal, growing wild in uncultivated spots near Calcutta. Flowering time the cold season; the fruit ripers during the hot months of May and June.

I never saw a plant with any thing like a stem, but always in the form of a thick impenetrable bush, of from five to six feet high. Leaves as in P. odoratissimus, but smaller. Male inflorescence as in P. odoratissimus, only here the secondary racemes, or thyrses, are simple, being only a thick, ta-

pering, fleshy receptacle, of about an inch in length, to which the anthers are affixed. Filaments very short, with a thick conical base. Anthers long, linear, generally waved, with a polliniferous groove on each side. Female, the whole of the aggregate female flower as in P. odoratissimus. Germs most numerous, single and distinct, not collected into fascicles as in the former species, the lower half angular; the upper half tapering into a very sharp, subulate point, on the under side of which there is a lighter coloured, linear, glandular, furrowed elevation, which I take to be the stigma; however immediately below this elevated groove there is a smooth oblong pit or bollow, in the lower part of which is a single cell, with ten ovula, attached to one side of the bottom of the cell. Fruit ovula, three-sided, echinated with the most acute prickly points of the drupes, of the size of a small pine apple, when ripe red. Drupes wedge-shaped, angular, single, but firmly and closely connected by a pulpy gluten, crowned with the remaining stigma, which is now a sharp thorn. Nut conformed to the shape of the drupe, longitudinally fibrous, not very hard, two-celled. Seed solitary, in the lower cell, or part of the nut, a septum separating the seed from an upper call of the nut, which is larger, and replete with soft white pith only.

Note. The smell of both male and female flowers is highly offensive, being almost like that of the flowers of Sterculia foetida. So far as I know, it is only employed for hedges.

3. P. amaryllifolius, R.

Diffuse. Leaves linear, tending to be three-nerved, apices rather broad, somewhat spinous-serrulate.

This species came from Amboyna. It has now been four-teen years in the Botanic garden and is by far the smallest I have yet known. It has less of the general habit of the genus, than any other I know, but is furnished abundantly with the characteristic fusiform roots, which issue from the stems and larger branches, and enter the ground, which leaves no doubt with me of its being a Pandanus.

4. P. furcatus. R.

Drupes of the oblong compound fruit cuneate, crowned with an incurved, polished, sharp, forked spine, nuts one celled.

Kaida Tsjerria. Rheed. Mal. ii. t. 8.

A native of Pegu, Chittagong, Malabar, &c.

5. P. inermis. R.

Diffuse. Leaves ensiform, channelled, unarmed, and polished.

From Amboyna this pretty small species has been introduced into the Botanic garden, where it grows luxuriantly, spreading and leaning over a surface of several feet, and sending forth the usual fusiform roots which enter the soil, as in the other species. The leaves are from two to three feet long, highly polished, and in all our young plants without the smallest sign of a prickle, apices long and slender, triangularly subulate.

CYCAS.

Male ament strobile-shaped; scales thereof covered on the under side with distinct, sessile, one-celled, two-valved anthers. Female spadix with a few solitary, bifarious, alternate, sessile, naked, one-celled germs on the margins, with a single ovulum, attached to the bottom of the cell. Styles single. Drupe with a woody, one-celled nut. Embryo inverse, and amply furnished with perisperm and vitellus.

1. C. circinalis. Willd. iv. 844.

Leaves pinnate, with long armed petioles. Leaflets from fifty to sixty pair, sub-alternate, rather remote, flat, linear-lanceolate, sickle-shaped.

C. inermis. Lour. Cochin Ch. 776.

Olus Clappoides. Rumph. Amb. i. t. 22. the female, and t. 23. the male.

This beautiful, small palm has of late years been introduced from Amboyna into the Company's Botanic garden, where it thrives freely; blossoms in May, and ripens its seed in December and January.

The trunk of our young trees, now ten or twelve years in this garden, and some years old when they arrived, is from two to five feet high, and from eighteen to twenty-four inches in circumference, very rough with the swelled scars of the fallen leaves. Leaves spreading round the crown of the plant, numerous, viz. sixty or seventy, pinnate, of a smooth, shining, deep green in every part, from three to six feet long. Leaflets generally from fifty to sixty on each side, consequently rather remote, in some parts opposite, in others afternate, of a linear-lanceolate, sickle form, acute, almost flat, very smooth and entire, from four to ten inches long, and about half an inch broad. Petioles nearly round, smooth, from twelve to twenty-four inches of the base destitute of leaslets, and there generally armed with a row of short sharp spines on each side. Stipules, so I call the numerous, pointed, villous, imbricated scales, which are mixed amongst the swelled leaves of the petioles, and closely embrace the peduncle of the strobile. Male strobile elevated on a short, thick, firm peduncle, from the crown of the plant, ovate oblong, being at first about nine or ten inches long, but lengthening to nearly double that extent, and continuing throughout about five inches in diameter, imbricated with numerous, diverging After continuing in vigour for nearly two months, its peduncle is forced to one side, to give room for the annual tuft of foliage, which then begins to appear from the centre of the crown of the plant. Scales wedge-shaped, obliquely-truncated, and there clothed with much fulvous down. In two of the three male plants now in blossom, a large, erect, subulate point rises from the exterior upper angle of each of the scales; when the strobile first appears they are closely presed together like the germs in the pine-apple, but as it lengthens by age they become detached from each other, and

と

free on all sides. Corol none. Filaments none. Anthers perfectly distinct, numerous, entirely covering the under surface of the scales of the strobile, one-celled, two-valved, opening round the apex for the discharge of the pollen. Pistil nothing like one to be found.

FRMALE. In May 1804 a female plant blossomed at the same time the above-mentioned three male trees were in flower. The female tree is rather higher and more robust than the largest of the males, and its inflorescence differs but little from that of revoluta, viz. a strobiliform cone crowning the stem surrounded with a circle of leaves exactly like those of the male. This strebile is composed of many exterior, barren, villous, cuspidate scales called stipules in the male, immediately within are the downy, compressed, clavate, spatulate, two-edged spadices; on the sides, about the middle of each, the naked, round, smooth, one-celled, one-sided germs are immersed, generally two on each side, crowned with a minute style, and a perforated, callous, margined stigma. Beyond the germs the spadix becomes incurved, and of a dilated, rhomb shape, with the exterior margins cut into several subulate, straight segments, the middle one being much longer, larger, and more villous that the rest. Drupe oval, of the size of a small pullet's egg, somewhat flattened, smooth till they become wrinkled by drying; when ripe yellow, one-celled. Nut conform to the drupe, ligneous, one-celled, lined on the incide with much brown, spongy matter, particularly about the base.

2. C. revoluta. Willd. iv. 844.

Leaves pinnate, with short, armed petioles; leaflets approximate, from one to two hundred pairs, linear, with a spinous point, and revolute margins.

C. revoluta. Smith in Trans. of Linn. Sec. vi. 312. 4. 29, 30; excellent for the female plant.

The female of this charming species, is very common in gardens about Calcutta, where it grows in about the space

of thirty years, to the height of ten, or twelve feet; I mean the trunk, every one of which produces offsets in abundance, by which the plant is readily multiplied. But I see no reason to think it can ever be made a useful article of diet. I have never found the male tree.

3. C. sphaerica. Roxb.

Leaves pinnate, sides of the petioles armed with a short spine; leaflets from eighty to one hundred pair, sub-alternate, linear, spinous-pointed. Scales of the male strobile with long, curved, subulate points. Drupes spherical.

This additional, charming species of Cycas was with C. circinalis, introduced into the Botanic garden from the Moluccas in 1798-9. In 1806 and the following year several of both male and female plants, blossomed in the month of May. The female of one of those ripened its seeds in January and Rebruary, and now, September, those seeds are beginning to vegetate, after having been in the ground about six months. The plants of this species differ in habit but little from circinalis; I will therefore only note wherein they differ from each other.

Trends of both the male and female trees, are hitherto, in this species from thirty-four to fifty-four inches in circumference; it is therefore thicker than circinalis, in other respects they are alike. Leaves, in this species they are smaller, the petioles longer and more armed, and the leaflets more numerous, viz. from eighty to one hundred, sub-alternate pairs. In circinalis they are from fifty to sixty, narrower, and straighter. Male. In this the strobile, or cone, has the same appearance of a pine-apple, as it has also in the other, but the scales taper from the middle, into very long, incurved, subulate points; whereas in circinalis they are almost truncated, with a point more or less long, rising nearly at right angles, from the exterior upper angle. Anthers the same in both. About the time the cone, or flower, begins to decay, it is, as in circinalis forced to one side by the annual tuft of foliage bursting from the crown of the

plant. Female. The spadices are numerous, and with generally three pistils on each side, beyond these they rise in a curve, and immediately expand into an ovate-triangular shape, with long, subulate points, and the whole margins deeply and acutely dentate; every part, except the pistil, is clothed with a thick coat of ferruginous down, which is easily rubbed off. In C. circinalis these form a large globular crown in the centre of the last year's folinge, and are surrounded with numerous, barren, caspidate scales, or bractes. Germs splitary, round, partly immersed in the edge of the spadix, one-celled, avula solitary, amply attached to the bettern of the cell. Style short straight. Stigma simple, perforated. Drupes pearly round, a little compressed, smooth, about the size of a pigeon's egg, tipped with the permanent stigma, when ripe of a dull orange colour. Pulp somewhat mealy, sweet, yellow, but the smell is uncommonly disagreeable. Nest solitary, conform to the drupes, ligneous, a little pointed under the stigma, with a small elevation running from thence to the base on each side, which marks the place where it bursts, when the seeds begins to vegetate, consequently it is two-valved. Seed single, of the size and shape of the cavity of the nut which it completely fills. Integuments three, the exterior one deep brown, thick, and firm, adhering to the inside of the shell, particularly at the bottom, the middle one thin, of a light brown, membranaceous, and the inner one a very thin white membrane. Perisperm conform to the seed, of a pale yellowish white, fleshy; in its apex, under the style, is a transversely oval pit, the bottom thereof marked with five or six brown dots, corresponding with as many oblong cavities is mediately under them, which penetrate, in unimpregnated seeds about one-tenth their diameter, these are alike in shape and size, but in such as have been impregnated, one of these cells penetrates more than half way down, through its centre, and contains a wedge-shaped body, which I call the vitallus, suspended, or attached to the mouth of the cell, by a long, white, folded, umbilical cord. A vertical section of this body

exposes what I call the true embryo lodged a little above its middle, and composed of two unequal lobes, resembling cotyledons pointing to the base of the vitellus; from the upper pointed end of this bilobate body the radicle issues, when vegetation commences, passing out through the mouth of the cell, and the apex of the nut now open; from the middle of the upper side of the radicle barsts forth, in due time, the plustale, in form of a small scale, and from its centre other scales continue to spring; the fourth, or fifth, begins to take the form of the pinnate leaf of the full-grown plant.

From the fresh wounded parts of all the three species of Cycas known to me, viz. eircinalis, revoluta and this, there is discharged a quantity of clear, insipid mucilage, which soon hardens into firm, transparent gum, like tragacanth, but clearer; my experience however does not lead me to think that any one of the three yields sago, or even a substitute for it. I dare not venture to quote Todda panna of Rheede's Malabaricus, iii. t. 18—21, for this, because it has already been quoted by Linnaus, &c. for C. circinalis, yet I think Rheede's figures and description, agree better with this plant than with what I have already described, and figured under that name. For more information, consult Rumpl's Herbarium Amboineuse, i. p. 86—92, and the figures there quoted.

NAJAS.

Male calyx cylindric, bifid. Corol four-cleft. Filaments none. Female calyx none. Corol none. Pistil none. Capsule one-celled.

N. dichotoma. R.

Dichotomous. Leaves tern, filiforn. - Seed solitary, oval, smooth. It grows in deep pools of sweet water in Bengal.

DIOECIA DIANDRIA.

VALLISNERIA. Schreb. gen. N. 1491.

Male spathe entire, or two-parted. Spadiz simple. Co-rol three-petalled, or three-parted. Female spathe as in the male, one-flowered. Perianth three-parted. Corol three-petalled. Styles three or three-parted. Capsule one-celled, many-seeded.

1. V. spiraloides. R.

Stemless. Leaves radical ensiform, serrulate. Female on a spiral scape, with a three-toothed spathe; no corol, nor nectary.

A native of Coromandel.

2. V. alternifolia. R.

Ramous. Leaves linear, alternate, and opposite at the origin of the branches.

Hind, Ganj.

Beng. Rusna-jhanj.

Found in ponds of fresh water near Calcutta, in high perpection during the latter part of the rainy season.

Root stole-bearing, affixed in the ground, fibrous. Stems filiform, ascending through the water, and of various lengths, but sufficient, when the inundations are not too rapid, to raise the alternate ramifications even with the surface of the water. Leaves alternate, except at the ramifications, and there generally opposite; those of the stem remote; of the flower bearing branches approximate; stem-clasping, swerd-shaped, serrate, from two to four inches long. So far the male and female plants agree. Male. Calyx common, spathes axillary, paired, sessile, composed of two valves parting when the corollets are ready to be disengaged. Common spadix as in the genus, surrounded with innumerable pedicelled corollets. Corol five-petalled, unequal, com-

pletely reflexed. Filaments two, clubbed. Female. Flowers axillary, sessile, paired. Spathe as in the genus. Perianth (or corol) three-leaved, spreading, orbicular, concave and elevated on a most slender pedicel. Corol no other than the last mentioned. Germ oblong, tapering in the above mentioned slender pedicel or style; stigma six-leaved; leaflets revolute, appearing like the corol sitting close to the calyx. Capsule as in the genus.

Note. The small corollets when separated from the spadix, swim upon the tips of the reflected petals, over the surface of the water, till entangled by the large corol-like stigmas of the female flowers.

8. V. verticillata. R.

Ramous. Leaves verticelled. Male spathe one-flowered. Hottonia serrata. Willd. i. 329.

Serpicula verticillata. Suppl. p. 416. R. Corom. pl. ii. No. 164.

Teling. Poo natsoo.

Grows in clear, standing, sweet water. Flowers during the cold season, and consists of simple, filiform roots, and a number of fine, filiform, jointed shoots, or stems; some creeping, some floating below the surface of the water, branches solitary, axillary.

Leaves sessile, verticelled, three to six-fold, oblong-lanceolate, from one eighth to half an inch long. MALE FLOWERS axillary, sessile, from one to four in the verticel, much smaller than the female. Calyx, spathe one-flowered, sub-globular, murexed, bursting irregularly. Perianth three-leaved; leaflets obovate, reflexed. Corol three-petalled; petals wedge-formed, reflexed. Filaments three, short, ascending. Authors very large, two-lobed, opening with an elastic jerk, pollen white, very large grained. Female Flowers on distinct plants, axillary, generally solitary, though sometimes there are two from the same verticel. Spathe, perianth, and corol, as in the genus; no nectary. Germ sessile, subulate, ending in the long, sub-creet receptable of the flower which elevates it above the water while expanded. Stigutus three, lanceolate. The capsule has the appearance of a silique, sometimes murexed, one-celled. Seeds from three to five, oblong, pointed at each end, lodged as in the leguminous plants; their attachments I could not discover.

Note. When the male flowers are ready to expand, the murexed spathe bursts, the flowers are then quickly detached, and swim remote from the parent plants, on the surface of the water, in search of the female flowers, resting on the extremites of the reflexed leaflets of the perianth, and petals of the corol; what a wonderful economy!

The Bruhmapoor sugar refiners use this herb, while moist, to cover the surface of their sugars, as clay is used in the West India Islands, and in two or three days the operation is finished exceedingly well.

4. V. octandra. Willd. iv. 651. Corom. pl. ii. 165. 475. Stemless. Leaves radical, ensiform. Scape straight. Male flowers octandrous.

Saivala, Asiat, Res. iv. 275.

Hind, and Beng. Shyala, Semar, also Halla.

A grass-like plant, growing in standing, shallow, sweet water.

Root fibrous, annual. Leaves radical, linear, tapering to a fine point, serrulate, smooth; from nine to thirty-six inches long, and balf an inch or less broad. MALE FLOWERS. Peduncles or rather scapes axillary, straight, a little compressed, the length of the leaves, or more, so as to raise the flowers above the surface of the water. Spaths one-leaved, sub-cylindric, somewhat disphanous, open at top for the unexpended flowers to pass through. Flowers numerous, in succession, white, pretty large, pedicelled; pedicels lengthening when the flowers are ready to expand, so as to elevate them just above the mouth of the spathe. Perimuth proper three-leaved; leaflets lanceolate. Corol three-petalled; petals line-

ar, recurved, more than twice the length of the calyx. Filaments eight, of unequal length, erect, shorter than the petals. Anthers. linear. Germ abortive, three-sided. Styles three. FRMALE FLOWERS on a separate plant. Scape shorter, and thicker than in the male. Spathe as in the male, one-flowered. Flowers white, elevated above the germ, and above the mouth of the spathe by a very long receptacle, style, or pedicel, which makes up for the shortness of the scape, and brings the flowers nearly of a height with the tops of the leaves. Perianth three-parted. Corol as in the male, only the petals are here filiform. Germ cylindric, obsoletely threesided, sessile in the bottom of the spathe, ending in the above mentioned flower-elevating receptacle. Style three-cleft to near the base; divisions filiform, white. Capsule as in the genus.

They are all found in lakes and in stagnant pools of sweet water, and as in V. spiralis, the male flowers, when ready to expand, detach themselves from the plant, and are borne, as the wind directs over the surface of the water, resting on the tips of their reflected petals in search of the female flowers.

SALIX. Schreb. gen. N. 1493.

MALE. Ament cylindric. Calyx scaly. Corol none, but a nectariferous gland in the centre. Female. Calyx the scales of the ament. Corol none. Style two-cleft. Capsule one-celled, two-valved. Seeds downy.

1. S. tetrasperma. Willd. iv. 657. Corom. pl. 1. N. 97.

Arboreous. Leaves lanceolar, serrulate, acuminate, smooth. Stamina from six to eight. Capsule four-seeded.

Sans. Burun.

Beng. Pani-juma.

Hind. Baishee.

This is the only species of Salix I have yet found in India.

It is a middle-sized tree, a native of the banks of rivulets vol. 111.

and moist places among the Circar mountains. Flowering time the cold season.

Trunk erect but short, as thick as a man's body. Head large, very ramous. Brunchlets twiggy. Leaves alternate, short-petioled, lanceolar, fine-pointed, most minutely serrate, smooth above, whitish below, from two to four inches long. MALE. Ament filiform, its peduncle often leaf-bearing, issuing from the dry, smooth, brown involucre-like scales of the bud. Scales small, cup-formed, with a long depending tonguelike lip, giving to the whole the appearance of a slipper. Filaments from six to eight, retrofracted, three or four times longer than the tongue of the perianth. Anthers twin, singly orbicular and grooved. FEMALE. Aments shorter than in the male; perianth the same. Germ long-pedicelled. Style as long as the capsule. Stigmas two, spreading. Capsule cordate, opening from the apex, one-celled, four-seeded. Seeds oblong, involved in much fine white cotton; which does not adhere to them, but is inserted with them into the bottom of the capsule.

2. S. Babylonica. Willd. iv. 671.

Arboreous. Branchlets pendulous. Leaves linear-lanceslate, serrate, smooth, glaucous underneath. Male flowers diandrous.

A native of the middle parts of Asia. In Bengal it blossoms during the hot season.

The scales of the ament in the male, form something like a one-lipped hairy cup which is not more than one-fourth the length of the filaments. On each side, without and within, the insertion of the filaments, is an oblong, yellow, smooth gland, rather shorter than the scales.

DIOECIA TRIANDRIA.

OSYRIS. Schreb. gen. N. 1497.

Male calyx trifid. Corol none. Female calyx as in the

male. Corol none. Germ superior, one-celled, one-seeded; attachment lateral; stigma sub-rotund. Capsule one-celled, two-valved, one-seeded. Embryo obliquely inverse, and furnished with a perisperm.

A native of the Circar mountains; and of various other mountainous countries. The male tree of Ricinus Mappa, Linn. is so much like this, as scarcely to be distinguished; the female of that I have not yet seen.

Leaves alternate, petioled, peltate, cordate, pointed, entire, three-nerved, pretty smooth above, hairy underneath, from six to nine inches long, and about four or five inches broad. Petioles round, smooth, nearly as long as the leaves. Stipules obliquely oblong, caducous. MALE. Panicles or compound racemes thin, axillary, erect, interrupted. Bractes broad-cordate, notched, downy, many-flowered. Flowers exceedingly minute. Calyx three-parted; divisions ovate, crenate, downy. Corol none. Filaments three, as long as the calyx. Anthers peltate, four-sided, four-celled; cells covered with lids. Female. Racemes axillary, simple, erect. Bractes broad-lanceolate, notched, pointed, from one to twoflowered. Calyx as in the male. Corol none. Germ superior, globular, covered with glutinous farina, one-celled, containing a single ovulum attached to the inside of the cell a little below the stigma. Style none. Stigma lateral, large, scabrous. Capsule round, of the size of a pea, fleshy, covered ith clammy, waxy grains, with a groove on each side from the base to the vertex, one-celled, two-valved. Seed single, spherical, attached as in the germ. Integuments three; the exterior one smooth, shining, of a blackish brown; the middle one nuciform, black, thick, hard, and very rough on the outside, between it and the exterior tunic is a quantity of soft whitish pulp; the inner one pure white, and very thin. Perisperm conform to the seed, white, fleshy. Embryo oblique-

* Asyria Caltata in 500 to 200 to 18 according

١.

ly inverse, pure white. Cotyledons round-cordate, three-nerved. Plumula minute. Radicle oblong, pointing obliquely up between the vertex and the stigma.

All the young parts of this plant are covered with more or less of soft, resinous, adhesive matter, which smells strongly of turpentine.

EXCOECARIA. Schreb. gen. N. 1498.

MALE. Ament cylindric, imbricated with one-flowered scales. Corol five-petalled. Female. Ament scaly. Perianth three-leaved. Corol none. Styles three. Capsule tricoccous.

Agaru Co Koo Lagle was

1. E. Agallocha. Willd. iv. 864.

Leaves alternate, ovate-cordate, serrulate, smooth. Ament axillary.

Arbor exceecans. Rumph. Amb. ii. t. 79, 80.

Geria of the inhabitants of the Delta of the Ganges, where it is very common, growing to the size of a small, crooked, rather ill-looking, stunted tree.

Leaves alternate, about the extremities of the branchlets, petioled, ovate and ovate-cordate, smooth on both sides, remotely and slightly serrate, pointed, with two glands at the base circumscribed with a purple border, about two inches long. Petioles about an inch long, smooth, channelled. Stipules small, fine-pointed. Male calyx. Aments axillary, often crowded, cylindric, while young imbricated with fine spiral rows of one-flowered, reniform scales, which lengthen by age, when the flowers become distinct, and at a small distance from each other. Corol no other than five, small squame round the base of the filaments. Filaments three. Anthers of two large lobes. Female calyx. Aments solitary, axillary, the lower half containing from two to four, or even six, rather remote, one-flowered scales, the remaining part imbricated with numerous, small, neuter scales. Perianth, or corol

of three, cordate, pointed leastets. Stamens none. Germ superior, three-lobed. Styles three, recurved. Stigmas simple. Capsule tricoccous.

The wood-cutters of the Sunderbunds, who are the people best acquainted with the nature of this tree, report the pale, white, milky juice thereof to be highly acrid and very dangerous, producing inflammation and ulceration. The only use made of the tree, so far as I can learn, is for charcoal and firewood. Agallochum of any sort is, I believe, never found in this tree.

2. E. integrifolia. R.

Leaves alternate, petioled, oblong, entire, poliched. Male aments axillary, with many-flowered scales.

A native of the Moluccas.

STILAGO. Schreb. gen. N. 1381.

MALE. Calyx three-lobed. Corol none. Anthers twin. Female. Calyx as in the male. Corol none. Germ superior, one-celled, two-seeded; attachment superior. Drups one-seeded. Embryo inverse and furnished with a perisperm.

1. S. tomentosa, R.

Shrubby, tomentose. Leaves acuminate. Stipules subulate. Spikes cylindric, amentaceous; male flowers triandrous.

Tenguree the vernacular name in Silhet, where this shrub is found indigenous, flowering in May and June, and ripening its fruit in September.

Truck scarcely any, but many sub-erect branches, dividing into numerous, very tomentose, erect twigs; whole height three or four feet. Leaves alternate, sub-sessile, oblong, entire, very finely acuminate, hairy on both sides, from four to twelve inches long, by from two to five broad. Stipules subulate, hairy, about an inch long. Male spikes terminal, filiform, erect, generally paired, amentaceous, half the length

of the leaves, very downy. Calyx four-lobed, one of the lober smaller; all downy and ciliate. Corol none. Nectory of three circular, concave, smooth lobes, into which the three filaments are inserted. Filaments three, much longer than the calyx. Anthers of two, large, distinct lobes, each with a polliniferous pit in the apex. Female spikes axillary, and terminal, one, two, or three together, long, slender. Flowers numerous, minute, sessile. Bractes minute, one under each flower. Calyx, from three to four-lobed, downy. Corel none. Nectary saucer-shaped, entire, embracing the base of the germ. Germ ovate, hairy above the nectary, one-celled, two ovula in each, attached to the top of the cell. Style scarcely any. Stigma of about three emarginate divisions. Drupes obliquely oblong, succulent, of the size of a pea, onecelled. Nut conform to the drupe, hard, variously suicated both within and without, one-celled, two-valved. Seed solitary, oval. Perisperm conform to the seed. Embryo inverse; described and figured by Gærtner. vol. i. p. 188. t. 39.

2. S. Bunius, Willd, iv. 714.

Arboreous. Leaves alternate, entire, lanceolate-oblong, polished. Spikes axillary and terminal; male flowers triandrous, with an abortive column in the centre.

Bunius sativus. Rumph. Amb. iii. t. 131, the large branch. Noeli-tali. Rheed. Mal. iv. t. 56. which I have already quoted for Antidesma alexiteria; they are the same.

The seeds were received from Nepal about seven years ago; now, 1809, the trees raised from them, are from twenty to thirty feet high, very ramous, with a smooth barked, stout trunk. Flowering time the month of March; the fruit ripess in September.

Leaves alternate, short-petioled, oblong, and lanceolate-oblong, but rather narrower towards the base, entire, smooth, of a shining green on both sides. Stipules ovate-cordate, actimizate, caducous. Spikes in the female solitary, and terminal; in the male axillary, and from one to three or even more

together, sub-cylindric. Flowers numerous, sessile, or in part immersed in the substance of the spikes, small, of a greenish yellow. Male. Proper perianth urceolate, with the mouth obscurely three-lobed. Corol none. Filaments three, much longer than the calyx. Anthers two-lobed, bearing the pollen in pits on their apices. Pistil, no germ, but an inserted, truncated, pyramidical body occupies its place; in its base the filaments are inserted alternate with as many small glands. Female plowers on a distinct tree. Calyx as in the male but smaller. Stamens none. Stigmas three. Drupe of the size and shape of a large Berberry, smooth, succulent, sub-acid, when ripe of a deep red inclining to black. Nut compressed, rugose, one-seeded.

The tree is of a quick growth, very handsome and particularly beautiful when loaded with the numerous bunches of ripe, shining, deep red fruit, which are sub-acid, and palatable.

3. S. diandra. Willd. iv. 714. R. Corom. pl. ii. N. 166.

Leaves oblong, smooth. Stipules ensiform. Spikes axillary, and terminal. Male flowers diandrous.

Teling. Pella-gomoodoo.

A tree, a native of the mountainous parts of the Circars. Flowers in June, bearing male flowers on one tree, and female ones on another.

Leaves alternate, short-petioled, nearly bifarious, oval or oblong, entire, smooth; from two to four inches long, and from one to two broad. Stipules narrow, lanceolate. Spikes filiform, terminal, many-flowered. Bractes minute, one-flowered. Flowers very small, approximate. Male. Calyx cupformed, obtusely four-toothed. Corol none. Filaments two, four times longer than the calyx. Anthers twin; singly oval. Frmale. Calyx inferior; closely embracing three-fourths of the germ, from four to five-toothed. Corol none. Nectury, a yellow fleshy ring surrounding the base of the germ. Germ superior, obliquely ovate. Styles two, spreading, one of them

always two-cleft. Stigmas simple. Drupe minute, succulent, one-celled. Nut one-celled, very small.

The berries are eaten by the natives when ripe. The wood serves for various uses.

4. S. lanceolaria, R.

Shrubby, smooth. Leaves lanceolar. Stipules ensiform. Spikes terminal, filiform; male flowers diandrous.

A very bushy, large shrub, void of all sorts of pubescence; a native of Chittagong. In the Botanic garden it blossoms during the rainy season.

CATURUS. Schreb. gen. N. 1449.

Male calyx none. Corol trifid. Female calyx three or four-parted. Corol none. Styles three. Capsule tricoccous.

C. spiciflorus. Willd. iv. 714.

Shrubby. Leaves long-petioled, cordate, serrate. Spikes pendulous, longer than the leaves.

Cauda-felis agrestis. Rumph. Ambeiv. t. 37. f. 1. the male, and f. 2. the female.

Acalypha hispida. Burm. Fl. Ind. t. 61. f. 1. would be a tolerable representation of the female, if the spikes were longer, and pendulous.

Exclude Watta-tali, Rheed. Mal. v. t. 32, which is more liceca like my Rottlera dicocca, and totally different from a Caturus.

DIOECIA TETRANDRIA.

TROPHIS. Schreb. gen. N. 1502.

MALE. Ament imbricated, globular. Calyx four-leaved or none. Female. Calyx four-leaved or none. Germ superior, one-celled, one-seeded; attachment superior. Berry one-seeded. Embryo inverse, curved, no perisperm.

3 Trophis.

×

DIOECIA TETRANDRIA.

761

1. T. aspera. Willd. iv. p. 793.

Arboreous. Leaves oblong, unequally serrate, scabrous.

Sans. Sakhotuka.

Hind. and Beng. Syora, or Sheora.

Tinda-parua. Rheed. Mal. i. t. 48.

Streblus asper. Lourier. Cochin Ch. 734. and 754.

Achymus pallens. Solander, in the Banksian Merbarium.

Teling. Barinka.

101,553 21005 or Is generally shrubby, though sometimes it grows to be an $P_a k h'$ ill-looking, scraggy, crooked small tree; is common every where in India. Flowers in the cold season.

Leaves alternate, short-petioled, oblong, unequally serrate, or crenulate, hard, very rough; about two inches long by one broad. Male. Ament axillary, globular, short-peduncled, one, or two. Flowers minute, sessile, greenish-yellow, from ten to fourteen from the small globular spike, or ament. Calyx or corol four-leaved; leastets orbicular, spreading. Female flowers on a separate plant. Peduncles from one to five, axillary, short, one-flowered. Calyx or corol as in the male, permanent. Germ ovate, one-celled, with one ovulum attached to the top of the cell a little on one side of the origin of the short style, which soon divides into two filiform, rough, tapering stigmas. Berry of the size of a pea, nearly round, smooth; when ripe yellow, crowned with the remaining style on one side of the vertex, one-celled. single, round. Integuments two, both thin, but uncommonly distinct. Perisperm none. Embryo conform to the seed, eurved, greenish. Cotyledons two, very unequal, the largest being nineteen twentieths of the whole embryo, on one side divided half way through into two lobes. The male cotyledon is hid between the lobes of the larger one. Plumula two-lobed. Radicle sub-cylindric, curved, superior, with its apex immediately under the remaining style.

The leaves of this plant are employed by the natives to polish ivory; the wood is used only for fuel. The berries are greedily eaten by birds.

4 R

2. T. spinosa. R.

Arboreous, thorny. Leaves oblong-lanceolate, towards the apex grossly serrate, smooth. Female calyx twice the length of the berry.

Teling. Sukalee.

This seems a new species uniting Trophis and Taxus in itself. It is a rare plant, a native of the tops of mountains, where it becomes a small tree. It flowers during the cold season.

Trunk crooked. Branches very irregular. Thorns very strong, straight, sharp, scattered over every part of the tree, often leaf and flower-bearing. Leaves scattered, very shortpetioled, oblong, pointed, with the outer half grossly serrate, waved, smooth, two and a half inches long by one broad. Stipules acute. MALE. Aments, &c. as in the former species, excepting an imbricated involucre. Female. Peduncles axillary, single, short, one-flowered, erect. Calyx four; leaflets at the base cordate, from thence tapering to a long narrow point, waved, large, permanent, increasing with the fruit. Germ superior, resting in an obliquely cup, or helmet-like receptacle, the upper and black part of which has a perforation for the passage of the style, which is two-cleft, &c. as in T. aspera. Berry obliquely oval, size of a cherry, half immersed in the increased receptacle, pulpy, one-seeded. The female flowers are eaten in curries by the natives.

BATIS. Schreb. gen. N. 1503.

MALE. Ament roundish. Calyx none. Corol none. Berty compound.

1. B. spinosa. R.

Sub-arboreous, with long scandent thorny branches.

Leaves oblong, entire, smooth.

Trophis spinosa. Willd. iv. p. 785.

Cudranus. Rumph. Amb. v. t. 15. f. 1. or 2. seems the female plant of this.

30 8 a.c.

Teling. Koriti.

A scarce, very large, woody, straggling, or climbing shrub, or small tree, with very long, drooping, slender branches; every axill is armed with a remarkably long, sharp, somewhat recurved thorn. Leaves scattered, rather remote, shortpetioled, obovate, or oval, obtuse, entire, reflexed at the margins, hard, smooth, shining; from two to three inches long by one and a half broad. MALE. Aments peduncled, scattered or axillary. FRMALE. Flowers on a separate plant. Ament or receptacle peduncled, small, fleshy above the base of the thorns. Flowers aggregate. Calyx none. Corol none. Germs about ten or twelve, oval, immersed in the pulp of the ament, or receptacle. Style single, crooked, long, downy. Berry, seldom more than one comes to perfection, globular, of the size of a large pea, one-seeded, as it comes to maturity the ament, or receptacle is obliterated, and appears a single, oneseeded berry. This plant is very fit for hedges, and fuel, I

2. B. fruticosa. R.

know no other uses it is put to.

Shrubby, armed. Leaves alternate, oblong, entire, acuminate. Berries dry, conglomerate.

A native of Chittagong. It flowers in October and November, and the seed ripens in April and May.

VISCUM. Schreb. gen. N. 1504.

Male calyx four-parted. Corol none. Filaments none. Anthers growing to the calyx. Female calyx four-leaved, above. Corol none. Style none. Berry one-seeded.

1. V. monoicum. R.

Monoicous, shrubby, parasitic. Leaves opposite, lanceolar, from three to five-nerved. Flowers axillary, three-fold, sessile, male and female ones mixed on the same plant. Berry long. Found by Mr. Crommelin on trees growing in the Delta

of the Ganges, in blossom about the beginning of the hot cason.

Branches numerous, woody, opposite and dichotomous, jointed, round and smooth. Leaves opposite, sub-semile, lanceolar, somewhat pointed, entire, fleshy, from three to fivenerved; they are often a little falcate; about two inches long. Flowers axillary, and at the divisions of the branchlets, in sessile fascicles of generally three, the centre one is generally male, and the lateral two female. Bractes, a transversely oblong, two-pointed, permanent, cup or common calyx in which the flowers sit. Berry long.

2. V. verticillatum, Willd, iv. 741.

Shrubby, with sub-verticelled branches. Leaves oblong, three-nerved. Flowers axillary, from three to seven together, sessile.

Teling. Sundra-woodiniki.

On trees on the coast of Coromandel. It flowers in the hot season.

3. V. opuntioides. Willd. 740.

A very ramous, parastical shrub. Branches proliferous, compressed, leafless.

A native of Coromandel.

4. V. confertum. R.

Monoicous, parasitic, very ramous, smooth. Leaves opposite, sub-sessile, lanceolar, from three to five-nerved. Flowers sessile, crowded into little axillary heaps. Berries oblong.

Grows on mango trees in the Silhet district.

MONETIA.

Male calyx four-toothed. Corol four-petalled. Female calyx and corol as in the male. Style none. Stigma glandular. Berry one or two-seeded.

M. barleriodes. L'Herit. Strip. Nov. i. t. 1. Willd. i. 669. Shrubby. Spines quatern. Leaves opposite, spinous-pointed.

Beng. Trikanta-juti.

Hind. Kanta-goor-kamai.

Teling. Tella-upee.

This is one of the most common shrubs on every part of the coast of Coromandel, it grows freely in all situations, and is in flower and fruit most part of the year. Stem scarcely any, but branches innumerable, opposite, spreading in all directions, forming a close, impenetrable bush, something like the Furze; young branches four-sided. Thorns axillary, four-fold, spreading, very sharp, from one to two inches long. Leaves opposite, short-petioled, reflexed, oval, acute. MALE FLOWERS axillary, sessile, single or crowded, and also interrupted spikes, small, yellow. Bractes minute, acute, pressing the calyx. Calyx four-toothed; teeth obtuse. Petals four, lanceolate, recurved. Filaments shorter than the petals. Anthers oval, incumbent. Pistil a conical gland in its place. Female axillary, solitary, sessile, between the two thorns. Calyx and corol as in the male. Filaments four, small. Anthers broad-sagittate, sterile. Germ superior, globular. Style none. Stigma large, glandular. Berry globular, of the size of a pea, when ripe white, succulent. Seeds two. Berries eaten by men and birds.

MYRICA. Schreb. gen. N. 1510.

MALE. Ament with crescent-shaped scales. Corol none. Female. Ament oblong; scales as in the male. Corol none. Styles two. Drupe one-seeded. Embryo inverse, without perisperm.

M. integrifolia. R.

Leaves lanceolar, entire, smooth; scales of the female aments reniform-cordate, one or two-flowered. Drupes oval, granulated.

Sophee, the vernacular name in Silhet, where it is indigenons, and grows to the size of a large bush. Flowering time December and January, and the fruits ripen in May, when they are pickled by the natives, and used as a condiment. In its raw state, this fruit though inviting to the eye, is too sour to be relished. Branchlets very ramous; the tender shoots considerably hairy. Leaves permanent, alternate, approximate, round, every part of the apices of the branchlets short-petioled, lanceolar, entire and perfectly smooth; from three to six inches long, by about one broad. Stipules none. Female. Aments axillary, generally cylindric, rarely more than an inch long, considerably villous, many-Scales reniform-cordate, somewhat acuminate, flowered. sprinkled on the back with small yellow, shining grains, one or two-flowered, intermixed with many small fleshy scales resembling a perianth. Germ minute, ovate, one-celled, containing a single ovulum attached to the cell. Styles two, or two-cleft. Drupe oval, the size of a prune. Nut oblong, thick and very hard, a little flattened, the two edges rather extended and somewhat sharp, densely clothed with an immense quantity of fine white hair in pencilliform tufts. The pulp consists of innumerable, closely impacted, but distinct, clavate, succulent, yellow bodies. Seed ovate-oblong. Integument single, membranaceous. Perisperm none. Embryo inverse. Cotyledons conform to the seed, amygdaline. Radicle saperior.

NAGEIA, Gært.

Male calyx from four to five-leaved. Corol none. Female calyx from three to five-leaved. Corol none. Germ three celled; cells two-seeded; attachment superior (axipendula.) Styles two or three. Drupe one-seeded. Embryo inverse, and furnished with a perisperm.

N. Putranjiva. R.

Leaves alternate, narrow-oblong, acutely serrulate. Flowers

triandrous; filaments more or less coalesced. Drupes ovate.

Pootrunjeeva the Sanscrit name. Pootra signifies a son and jeeva life. Dr. Berry of Madras informs me, the nuts are known, and sold in the bazars at that place by the very same appellation; and observes that they are strung by parents, and put round the necks of their children, to preserve them in health.

Pongolam. Rheed. Mal. vii. t. 59.

Pootrunjeeva, Pitanjya, Pootranjubkum, Pitanja, are some of its numerous Asiatic synonyms.

Teling. Kudra-juvi.

In the carpology it is nearly allied to Gærtner's Nageia, i. 191. t. 39.

A native of the various mountainous countries of Coromandel and Hindoosthan, where it grows to be a large timber tree with an erect straight trunk; and a large spreading shady head, composed of innumerable expanding branches with bifarious branchlets. Flowering time March and April, and the fruit ripens in January. The wood is white, closegrained and very hard.

Leaves alternate, short-petioled, bifarious, lanceolate-oblong, acutely serrulate, rather obtuse, with the base generally oblique, smooth, shining, waved a little round the margin, from three to four inches long and one or one and half broad. Stipules minute, afternate, villous. MALE. Flowers shortpeduncled, numerous, minute, yellow, collected into small globular heads in the axills, sometimes on short, axillary, glomerate racemes. Calyx five-leaved, or deeply five-parted; segments lanceolate, obtuse, or acute. Corol none. Filaments one, two or three; when one trifid; when two, one of them is bifid. Anthers always three, two-lobed, two-celled. Female. Racemes small, simple, from last year's ramuli; there are also single peduncled flowers, scattered about the lower part of the present year's shoots, as in the lower axills thereof. Flowers larger than the male ones, green. Calyx as in the male. Corol none. Stamina none. Germ oval, villous,

5

three-celled, with two ovula in each, attached from their apex to the top of the axis. Styles three, abort. Stigmas large, crescent-shaped. Drupe obovate, or oval, of the eine of a large gooseberry, smooth, white, one-celled. Nut oval, more or less pointed at both ends, somewhat triangular, very hard, rugose, one-celled. Seed solitary, conform to the nut. Integuments two; the exterior one which adheres to the nut, harder and lighter coloured; the inner one free, darker coloured, and spongy. Perisperu conform to the seed. Enbryo inverse, nearly as long as the perisperu. Cotyledous oval, three-nerved. Radicle sub-cylindric, superior.

DIOECIA PENTANDRIA.

ZANTHOXYLUM.

MALE. Calyx five or more parted. Corol none. Staming from five to eight. Female. Calyx five-parted. Corol none. Germs as many as five, one-seeded; attachment superior. Capsules as many as five, one-seeded. Embryo inverse, and furnished with a perisperm.

Z, alatum. Roxb.

Shrubby, ramifications straight. Thorns stipulary; leaflets from two to tive pair, opposite, lanceolate, serrulate, common petioles winged. Panicles axillary, male flowers with from six to eight stamina.

Hind. Durmur.

Zanthoxylum. Asiat. Res. vi. 376.

A native of Nepal, and other mountainous countries north of Bengal, Robilcund, and Oude. In the Botanic garden they blossom during the hot and rainy seasons.

Trunk short. Branches several, straight, expanding, covered with dark brown bark, spotted with small, scabrous, white dots; our plants now ten years old, are from ten to twelve feet high. Prickles stipulary, straight, dark-colour-

ed and sharp. Leaves alternate, unequally pinnate, from two to four inches long. Leaflets from three to thirteen, five or seven most common, opposite, sessile, lanceolate, in young plants crenulate, pretty smooth on both sides, with a few pellucid points containing a fragrant juice. Petioles winged. Stipules none. MALE. Racemes axillary, often compound, shorter than the leaves. Flowers minute, pale yellow. Calyx small, one-leaved, with from six to eight acute divisions. Corol none. Filaments six, seven, eight, much longer than the calyx. Anthers twin. Pistillum or hemispheric gland, with two or three elevations in the centre, like so many stigmas. FEMALE. Racemes as in the male. Flowers very minute, greenish yellow. Calyx as in the male. Corol none. Stamens none. Germs superior, as far as five, three or four are most common, one-celled, containing two ovula, attached to the top of the inner angle of the cell. Styles single, shorter than the germs, recurved. Stigmas single. Capsules, in general one, two, or three come to maturity, roundish, reniform, or ovate, of the size of a small pea when recent, when dry wrinkled, and much smaller, shortpedicelled, one-celled, two-valved, opening round the apex. Seeds solitary, conform to the capsule, attached to the middle of the margins of the capsule, on one side. Integuments two; the exterior one of a shining black, thick, porous, and brittle; the inner one thinner and brown. Perisperm conform to the seed, fleshy. Embryo inverse, nearly as large as the pe-. risperm. Cotyledons round-cordate, three-nerved. Radicle superior, oblong.

Every part of the plant possesses a peculiar aromatic pungency, which I cannot well compare to any smell, or taste I am acquainted with. The seeds are used medicinally by the natives of the countries where the plants grow.

ANTIDESMA. Schreb. gen. N. 1518.

MALE. Calyx five-leaved. Corol none. Anthers twin.

FEMALE. Calyx as in the male. Corol none. Stigmas from three to five. Drups one-seeded. Embryo inverse, and furnished with a perisperm.

1. A. pubescens, Willd. iv. 763. Roxb. Corom, pl. ii. No. 167.

Leaves oblong, entire, downy. Stipules subulate. Spikes terminal, panicled.

Tsjeriam-cottam. Rheed. Mal. v. t. 11.

Teling. Polaree. ?? Ste 8. w Muset

A small tree, a native of the Circar mountains. Flowering time the beginning of the rainy season.

Leaves alternate, short-petioled, bifarious, oval, entire, downy, from two to four inches long, and from two to three broad. Stipules subulate, downy. Spikes numerous, terminal, and from the exterior axills, downy; those of the male tree much longer and more slender. Bractes lanceolate, one-flowered. Flowers very small, of a greenish yellow. Male. Calyx five-leaved, leaflets ovate, hairy. Corol none. Filaments five, spreading, longer than the calyx. Anthers double, singly globular. Pistil no other rudiments of one, than a tuft of wool. Female. Calyx as in the male. Corol none. Nectary a yellow fleshy ring surrounding the base of the germ. Germ superior, obliquely oblong, hairy. Styles two, short, two-cleft, spreading. Stigmas simple. Drups minute. Nut one-seeded.

The berries are eaten by the natives.

2. A. paniculata. Willd, iv. 764.

Spikes panicled. Leaves round, oval, villous. Stigma stellate. Drupe round.

Beng. Khoodi Jamb.

A small ramous tree, with light ash-coloured bark, common in the forests of Bengal. Flowering time the month of April, the seed ripens in July.

Leaves alternate, sub-bifarious, short-petioled, round-oval, often emarginate, entire, villous, particularly underneath;

lanceolate, caducous. Spikes terminal, and axillary, panicled, sub-cylindric, downy. Bractes minute, one-flowered, from one to three inches long, and nearly as broad. Stipules downy. Flowers numerous, minute, sessile, of a pale greenish yellow. MALE. Calyx five-leaved; leaflets oblong, woolly. Corol none. Filaments five, twice, or more, longer than the calyx, inserted round the base of an bemispheric, bairy receptacle. Anthers twin. Pistil no other than a gland in the centre of the receptacle. FEMALE. Calyx five-toothed. Corol none. Nectary, a yellow, villous ring surrounding the base of the germ. Germ obliquely ovate. Style scarcely any. Stigma generally of five stellate divisions. Berry, rather drupe in this species, small, round, smooth, when ripe of a dark purple, pulp of a pleasant subacid taste. Nut single, one-seeded. Embryo inverse, and furnished with a perisperm.

SPINACIA. Schreb. gen. N. 1520.

MALE. Calyx four or five-parted. Corol none. Female. Calyx two, or four-cleft. Corol none. Styles four. Seed one, within the indurated calyx. Embryo annular, with an inferior radicle, and furnished with a perisperm.

S. tetrandra. Roxb.

Annual, erect. Leaves variously lobed. Flowers hispid, sessile, the male ones tetrandrous, the female calyx two-parted.

Hind, and Beng. Pinnis.

Atab. and Pers. Ispanj, or Ispanaj; these point out the derivation of our generic name, which has been doubtful.

It is much cultivated in Bengal and the adjoining provinces; being a pot-herb held in considerable estimation by the natives.

Stem erect, from twelve to twenty-four inches high, round, smooth, piped, succulent, sometimes reddish. Leaves al-

ternate, the lower ones very long-petioled, variously lobed with lobes of an acute triangular shape, smooth on both sides. Male. Flowers on long terminal glomerate spikes, and on shorter ones from the axills; very numerous, sessile. Calyx four-parted. Stamens four. Anthers twin, very large. Female. Flowers axillary, sessile, crowded. Calyx two-tipped, with a projecting horn in each side, growing into spines when the seed is ripe. Styles generally four, white, tapering. Capsule one-celled, one-valved, armed, with two opposite short horns, and crowned with the small remaining calyx.

CANNABIS. Schreb. gen. N. 1522.

MALE. Calyx five-parted. Corol none. FEMALE. Calyx one-leaved, entire, opening on the side. Corol none. Styles two. Seed solitary, shut in the calyx. Embryo curved, inverse, without perisperm.

C. sativa. Willd. iv. 768.

Sans. Banga, or Ganjika.

Arab. Kinnab.

Hind, and Pers. Bang.

Beng. Ganga.

Teling. Ganjai.

Cannabis Indica. Rumph. Amb. v. t. 77.

Kalengi cansjava. Rheed. Mal. x. t. 60. the male; Tsyeru cansjava, t. 61. the female.

Indigenous amongst the hills and mountains north of India, and common every where in the gardens of the natives throughout Asia. The leaves of the male plant, as well as the flowers of the female are dried, and mixed with to-bacco for smoking. They also bruise and mix with water for drinking the flowers of the male plant; this preparation is called Siddhee. They are all powerfully narcotic. The bark they make no use of in India, though equally strong, when carefully prepared, as the hemp of Russia. But

Captain Hardwicke, on whom we can depend, observes, As. Res. vi. p. 376. that the natives in several parts of the mountains above Hurdwar manufacture a coarse, thick cloth from the bark, which the poorer people wear.

I perfectly agree with Willdenow, in thinking all the varieties, if even such they can be called, centre in one species. From the same seed and even on the same plant, I have found the leaves both opposite and alternate; and sometimes the more rare male and female flowers on the same individual, and even hermaphrodite.

DIOECIA HEXANDRIA.

CALAMUS. Schreb. gen. N. 589.

MALB. Perianth three-parted. Female. (Female her-maphrodite or hermaphrodite.) Perianth three-toothed. Corol three-parted. Stamina six, abortive. Germ superior, three-celled; cells one-seeded; attachment inferior. Berries backwardly imbricated with cartilaginous scales, generally one-seeded. Embryo in the base of the perisperm.

1. C. Zalacca, Willd, ii, 204.

Shrubby, not scandent nor flagelliferous, stoloniferous. Leastes numerous, approximate, alternate, opposite, linear, bristly on both sides. Inflorescence radical. Berry obliquely turbinate, generally three-seeded.

Calamus Zalacca. Gært. Sem. ii. t. 139.f. 1.

Zalacca. Rumph. Amb. v. t. 57. f. 2.

A native of the Malay Islands. The pulp of the fruit is eaten by both Malays and Europeans.

2. C. kumilis. R.

Shrubby, not scandent nor flagelliferous. Leaflets lanceolar, smooth, many-nerved. Spines few, but long and strong. A native of Chittagong.

3. C. erectus. R.

Shrubby, erect, no flagelli. Leaflets rather remote, equidistant, opposite and alternate, linear-lanceolar. Spines subverticelled. Spadix compound. Berries oblong.

Sun-gotta, the vernacular name in Silhet, where it grows with an erect trunk, like the true palms, of about fifteen feet in height; when divested of the sheaths, from three to four inches in circumference; and the joints from two to three inches long. The poorer natives use the seed as a substitute for areca.

4. C. draco. Willd. ii. 203.

Scandent, destitute of flagelli, dreadfully armed with long flattened elastic spines, often in rows and united at the base. Leaflets alternate, ensiform, spinous, bristled. Spadiz decompound, oblong.

Palma juncus draco. Rumph. Amb. v. p. 114. t. 58. f. 1. good.

Dsirenung. Kæmpf. Amoen. Exot. 552.

A native of Sumatra and the Malay Islands. Flowering time March and April.

Trunk while the plants are young, erect, and then resemble an elegant, slender palm tree, armed with innumerable dark coloured, flattened, elastic spines, eften disposed in oblique rows, with their bases united. By age they become scandent, and overrun trees to a great extent. Leaves pinuate, their sheaths and petioles armed as above described. Leaflets single, alternate, ensiform, margins remotely armed with stiff, slender bristles, as are also the nerves; from twelve to eighteen inches long and about three quarters of an inch broad. Spadix of the female hermaphrodite inserted by means of a short, armed petiole on the mouth of the sheath opposite to the leaf, oblong, decompound, resembling a common eblong panicle. Spathes several, one to each of the four or five primary ramifications of the spadix, lanceolate, leathery; all smooth except the exterior or lower one which is arm-

ed on the outside. Calyx of the female or rather female hermaphrodite. Perianth turbinate, ribbed; month three-toothed, by the swelling of the germ it splits into three portions, and in this manner may be seen adhering with the co-rol, to the ripe berries. Corol three-cleft; divisions ovate-lanceolate, twice as long as the calyx, permanent. Filaments six, very broad, and inserted into the base of the corol. Anthers filiform, and seemingly abortive. Germ above, oval. Styles short. Stigma three-cleft; divisions revolute, glandular on the inside. Berry round, pointed, of the size of a cherry.

5. C. latifolius. Roxb.

Scandent. Leaves flagelliferous; leaflets in a few remote fascicles, of three or four each, broad, lanceolar, many-nerved, smooth, convex above.

Korak Bet of the natives of Chittagong, where it is indigenous and runs over trees to an immense length. When freed from the sheaths of the leaves it is about as thick as a slender walking came. Plants introduced by Mr. W. Roxburgh, in 1801, into the Botanic garden, flowered for the first time in November and December 1809, when they had attained to the height of about forty feet.

Spines numerous on the stems, sub-verticilled, very large, flat and divaricate. On the flagelli fascicled and recurved. Leaves alternate, pinnate, from six to twelve feet long including the whip or flagelli, which terminates the common petioles as in many of Rumphius's figures; and the leaf of his Palma juncus equestris, vol. v. t. 56. is tolerably like that of my plant, but their size is very different. Leaves in seven or eight remote facicles, of three or four each, broad-lance-olate, very erect, many-nerved, smooth on both sides; with the margins triflingly spinous-dentate, and the upper surface always convex, from ten to eighteen inches long, and from three to six broad. MALE. Spadix supra-decompound; all the divisions bifarious. Flowers small, of a greenish yellow,

こ

each sitting in a cup composed of two concave sheathing bractes. Calyx three-toothed. Corol three-parted. Filaments six, inserted on the imperforated base of the corol. Anthers incumbent. Pistillum none, a small three-lobed gland occupies its place.

6. C. rudentuf. Willd. ii. 203.

Scandent. Leaves flagelliferous; leaflets numerous, equidistant, uniform. Male spadix super-decompound.

Palma juncus albus. Rumph. Amb. v. t. 53.

A native of the Moluccas, from thence introduced into the Botanic garden in 1798, where in thirteen years it blossomed for the first time, when it had attained to the length of thirty feet, and its general thickness, when deprived of the sheaths of the leaves, was that of a very stout walking cane; the joints are smooth, and from eight to twelve inches long. Leaves alternate, as in the genus. Leaflets numerous, equi-distant, and equally arranged on each side of the petiole, uniform; margins armed with minute spinulæ, pointing forward, and the chief nerves here and there with a stiff spinous bristle; about two feet long, and about an inch Petioles armed with a few, short, recurved spines on the exterior part of the under side, and many smaller straight ones on the upper; from eight to ten feet long, besides its terminal, drooping, armed whip, which is not much shorter than the body, or foliferous parts. Sheaths armed with slender spines disposed in belts. Male spadices from the sheaths of the petioles, supra-decompound. Spathes numerous, armed with very small, short, straight spines. corol and stamina, exactly as in the other species.

7. C. verus. Willd. ii. 203.

Scandent. Leaves flagelliferous. Leaflets numerous, equi-distant, uniform, three-nerved; stipes dreadfully armed with innumerable flat, ensiform spines. Spadix panicled, oblong.

Palma juncus verus angustifolius. Rumph. Amb. v. t. 54. f. 2.

A native of Amboyna, &c. In the Botanic garden are many plants of this species, brought from the Molucca Islands in 1798, where in twelve years they began to blossom, and in that time their length was under thirty feet; and the ratan, when cleaned, about as thick as the little finger, with joints from six to eight inches long. In this the whole of the petioles, particularly toward the base, are more armed than in any other species I have yet seen, with flat, thin, elastic, very sharp, tortoise-shell coloured spines of all sizes, from a line to two inches long.

8. C. extensus, R.

Scandent. Leaves flagelliferous; leaflets alternate, remote, equi-distant, narrow-lanceolar. Spines in belts, slender. Berries spherical.

Den-gullar the vernacular name in Silhet, where it is indigenous, and is of great extent, say two to three hundred yards; when cleaned toward the base, it is not thicker than a man's fore-finger, but as thick as the wrist toward the apex. The length of the joint is from six to twelve inches.

9. C. quinquenervius. R.

Scandent. Leaves flagelliferous; leaflets few, remote, equi-distant, lanceolar, five-nerved. Spines distinct, few, short and strong; spadix decompound.

Harnur-gullar the vernacular name in Silbet, where this species is found, running over trees, to a great extent; the ratan when cleaned is about as thick as a man's finger throughout, and the joints from six to eight inches long.

10. C. Rotang. Willd. ii. 202.

Scandent. Leaflets solitary, equi-distant, sublinear-lan-coolate; sheaths flagelliferous.

Sans. Vetra, vetus.

Beng. Bet, or Sanchi-bet.

I cannot take upon me to quote any of Rumphius's figures for this plant. It is a native of Bengal, and the Coromandel coast, delights in a rich, moist soil, where there are bushes and trees for it to climb on. Flowering time the raiss; the fruit ripens during the cold season.

Root fibrous. Stem joined, climbing to a vast extent, enveloped in the thorny sheaths of the leaves; with them it is about as thick as a man's little finger; when they are removed, it is in thickness, and every other respect, a common ratan. Leaves pinnate, from eighteen to thirty six-inches long. Leaflets opposite or alternate, sessile, linear-lanceolate, armed in the margins with minute bristles pointing forward, and a few distinct, long, erect bristles on the upper surface, from six to twelve inches long. Sheaths cylindric, armed with numerous, strong, straight, compressed thorns. Petioles sheathing, the leaflet-bearing portion compressed, channelled, and armed with both straight and recurved thorns on the under side. Flagelli, one from the sheath of each leaf near its mouth they are very long, slender, drooping or waving, and well armed, resembling the slender lash of a whip; many of Rumphius's figures of these plants have such terminating the rib or rachis of the leaves. MALE. Calyx universal; spathe none; partial many, scattered. Spadix supra-decompound, drooping, being the above mentioned flagelli much enlarged, with numerous, partial, truncate spathes, with alternate, decompound, bifarious, recurved spikes therefrom, the ramifications thereof recurved, bearing in two rows on their convex sides numerous minute greenish flowers. Perianth threeparted, smaller than the corol, permanent. Corol one-parted. Tube imperforated. Border three-parted; divisions oval, permanent. Filaments six, thick at the base, tapering, nearly as long as the corol and inserted on the mouth of its tube. Anthers incumbent. Germ none, but there is the rudiment of a three-cleft stigma. FEMALE. Calyx; sheaths as in the male. Spadix decompound, perianth and corol as in the

Bettam

male. Filaments six, united at the base round the germ. Anthers arrow-shaped, abortive. Germ round. Style short, three-cleft, divisions or stigmas recurved. Berries round, of the size of a small gooseberry, imbricated backward with barky scales, one-celled, one-seeded, between the bark and the seed there is a considerable portion of whitish juicy pulp of a sharp acid taste. Seed solitary, marked with many irregular depressions and elevations, and on one side there is a large, deep, roundish pit, a little below it near the base is lodged the monocotyledonous embryo.

As already observed the full grown-plant, when divested of the sheaths of the leaves, resembles so much the common ratan of Malacca, that I have scarcely a doubt of their being the same; for that reason the specific name Rotang is adopted until we are better acquainted with those figured by Rumphius.

11. C. fasciculatus. Roxb.

Scandent. Leaflets in many fascicles, ensiform, margins spinous, bristly. Sheaths flagelliferous.

Tajeru-tajurel, Rheed. Mal. xii. p. 121. t. 64. agrees in its foliage better with this than with the former.

Palma juncus viminalis. Rumph. Herb. Amb. vol. v. t. 55. f. 2. agrees pretty well with this species, but not his decription.

Sans. Umba-vetus.

Hind. and Beng. Bura-bet.

With C. Rotang this is a native of thickets, and woods all over Bengal, Cuttack, and many other places; though I never saw it to the southward of Ganjam. Flowering time, the rainy season.

Stem as in C. Rotang but thicker, when young, viz. from four to eight feet high, they are erect, at which time they resemble a beautiful palm on a small scale; when longer they lean in search of support, and finally climb over trees, and bushes like the other species, and are equally extensive.

Leaves and petioles as in C. Rotang, but more armed. Leaf-lets collected into fascicles of two, three, or four, on the opposite sides of the stipes, with a vacant space of considerable extent between; they are broader considerably than in C. Rotang, scarcely so long, and armed with spinous bristles on the edges and both sides of the nerves. MALR. Flagelli, spathes, spadix, perianth, corol, and stamens, as in the former species. Female. Perianth, corol abortive; stamens and pistillum as in C. Rotang. Berries as in the former, but small.

The stems divested of the sheaths of the leaves, are about as thick as a man's fore-finger, and employed for walking canes like those of the ground ratan, Rhapis flabelliformis.

12. C. polygamus. R.

Scandent. Spines sub-verticled. Sheaths flagelliferous. Inferior leaflets in remote fascicles of three or four, above single and alternate, or opposite, all linear, with a few bristles on the margins and nerves underneath. Male and hermaphrodite flowers on the same supra-decompound spadix.

Hoodoom Bet of the people of Chittagong, where it is indigenous, and a most extensive rambler; the general thickness when cleaned is that of a stout walking cane. Its growth is exceeding slow, for in ten years it had acquired a stem of only five feet in length, and the leaves from ten to twelve more.

13. C. tenuius. R.

Polygamous, scandent. Leaves pinnate; leaflets numerous, solitary, equi-distant, alternate, three-nerved, linear. Sheaths flagelliferous. Spadix decompound. Hermaphrodite calyx and corol urceolate.

Bandhari Bet of the inhabitants of Chittagong, where it is indigenous. It is a beautiful, delicate species; when divested of the sheaths of the leaves, and cleaned, it is not thicker than a common quill, and of the colour of the common ratan. Flowering time, the rainy season.

Stems simple, perennial, climbing to a great extent; the extremities inserted in the armed sheaths of the leaves, including these, it is scarcely so thick as a common ratan. oblong, equally pinnate, nearly two feet long. Leaflets from twenty to thirty on each side, equi-distant, alternate, linear polished, three-nerved; margins, apices, and nerves bristly; six inches long, and scarcely half an inch broad at the broadest part. Petioles armed. Flagelli from the sheaths, simple, armed, as in the other species. Spathes numerous, sheathing, sub-cylindric, one for each division of the spadix, even to the pairs of flowers. Spadices occupy the place of the flagelli on a few of the spathes, decompound; primary branches, four, five, or six, remote, flexuose, with about half a dozen alternate, recurvate branches on each side. Hermaphrodite and male flowers in alternate pairs, the latter shortpedicelled. MALE. Calyx shorter than the corol, unequally two, or three-toothed, corol supported on a fleshy gibbous receptacle, border two or three-cleft. Filaments four, five, or six. Anthers sagittate. HERMAPHRODITE. Calyx and corol equal, gibbous, with a contracted, three-toothed mouth. Filaments six, united in a ring round the lower half of the germ; anthers sagittate, large, and seemingly fertile. Germ ovate, one-celled, containing three seeds attached to the bottem of the cell. Style scarcely any; stigma three-cleft; segments rugose and recurvate.

14. C. pencillatus. R.

Scandent. Leaflets thirty-four pair, regularly alternate except the terminal two, which are united, lanceolate, seven to nine-nerved; margins entire and smooth, a pencil of bristles from the apex of each. Sheaths flagelliferous.

Found by Mr. Roxburgh in the forests of Pulo Pinang running over trees. It is more slender than the common ratan, and less so than the next species, C. gracilis.

15. C. gracilis. R.

Scandent. Leaves with from six to ten pair of linear-lan-

ceolate, three-nerved leaslets in three remote fascicles; sheaths slagelliferous.

Mapoori Bet of the Hindoos of Chittagong.

Tsjera-tsjurel. Rheed. Mal. xii. 1.64.

A native of the forests of Chittagong, where Mr. W. Rox-burgh found it climbing over trees and bushes to a great extent, and in flower in the month of May. This species is uncommonly slender when divested of the sheaths of the leaves and dry, scarcely as thick as a common quill, in texture firm and elastic, covered with a smooth, straw-coloured crust as in the common ratan.

Stems simple, perennial, climbing to a great extent; all the tender or younger parts toward their extremities invested, in the armed sheaths of the leaves, including these about as thick as a man's little finger. Leaves alternate, recurved interruptedly pinnate, if I may be allowed to call a pinnated leaf so, which is destitute of smaller leaflets between the principal ones, from one to two feet long. Leaflets collected in three opposite bundles of from two to four pair each, with much more of the rachis left naked between them than the spaces they occupy, sessile, doubled backwardly at the base, linear-lanceolate, bristly, pointed, both surfaces lucid, three-nerved; nerves on the upper side as well as the margins, bristly, from three to five inches long, and less than one inch broad. Rib or rachis carinated along the upper side, when young covered with ferruginous dust, rounded underneath, and armed with recurved prickles. Flagelli or tendrile, issue single as in the other species, from near the mouths of the sheaths of the leaves; they are long, jointed, slender as a pack-thread, drooping, sheathed, armed with numerous, very sharp, recurved prickles. MALE. Spaces from the mouths of the sheaths or opposite sides of the flagelli, compound, jointed; joints approximate, sheathed; ramifications recurved, bearing two rows of sessile flowers on their convex side. Calyx one-leaved, tridentate, sitting on the joints of the rachis in a three-toothed cup, which may be

called a lower or exterior calyx. Corol three-parted, with the base fleshy, and partly impervious. Filaments six, thick at the base, and inserted on the mouth of the fleshy impervious tube of the corol. Anthers linear, incumbent. Pistillum, a small, three-toothed, abortive, style-like body is all that is to be found.

16. C. monoicus.

Monoicous, scandent. Leaflets numerous, alternate, linear. lanceolate, polished, and bristly; sheaths flagelliferous; stamens monadelphous.

Native place uncertain. It grows in the Botanic garden to be about the size of the common ratan, and differs from it only in being monoicous, the divisions of the corol lanceolate, and in the *filaments* being very completely united. Flowering time the rainy season.

It is needless to give a full description of this plant, which is exactly like C. Rotang, except in the above-mentioned circumstances. The male flowers are about as numerous as the female ones, generally one of each from each of the annular scales of the branches of the spadix. The common ratan (C. Rotang) I have always found completely dioecous; this must therefore be considered a distinct species.

PHŒNIX. Schreb. gen. N. 1694.

MALE. Calyx three-toothed. Corol three-petalled. Frankle. Calyx and corol as in the male. Germs three, one-celled, one-seeded; attachment interior. Drupe oblong, pointed, one-seeded. Embryo in the back or convex side of the perisperm.

1. P. acaulis. Buch.

Stemless. Leaves radical, pinnate; leastets folded, ensiform, in sub-opposite fascicles pointing many ways, the lower spinous.

A native of Behar. Flowering time in the Botanic garden the cold season. The seed ripens in April and May.

Stem none in plants ten years old; at this age when in flower, the whole body of the plant, including the inflorescence, but exclusive of the foliage, is of an ovate form, and not exceed ing six or eight inches in height from the surface of the ground. Leaves (fronds, L.) pinnate; from two to six feet long. Leaflets in nearly opposite, rather remote fascicles; the superior ones folded, slender, ensiform, and about eighteen inches long; the lower ones small, straight, rigid, and ending in very sharp, spinous points. Petioles (stipes) near the base flat, towards the apex triangular, smooth. MALE. Spathes and spadix as in the female, hereafter described. Flowers alternate, solitary, sessile, small, pale yellow. Calyz one-leaved, triangular; angles or lobes acute and unequal. Corol three-petalled; petals obliquely-lanceolate, acute, slightly united at the base. Filaments six, very short, inserted into the base of the corol. Anthers linear, nearly as long as the petals. Pistil none. FEMALE. Spathes universal, axillary, solitary, one-valved, about six inches long, with their base rather below the surface of the earth, generally splitting into two portions down the middle, on each side. Spadix ramous, composed of many, simple, short, erect, flexuose branches; all are smooth, and of a pale yellow. Flowers alternate, solitary, sessile, in bractiform notches on the sides of the branches of the spadix. Calyx cup-shaped, truncate, with three obscure points at equal distances on the margin. Petals three, sub-rotund, thick and fleshy, concave, smooth. Nectary a small, six-toothed cup, in which the germs sit. Germs three, each one-celled, and containing a single ovulum attached to the middle of the cell on the inside. Styles three, recurved, small, and short. Stigma small. Drupe oval, fleshy, small, smooth, of a bright red, of the size of a very small olive, one-celled. Seed solitary, oblong, with a deep longitudinal groove on one side. Embryo in the middle of the back, or convex side of the seed.

2. P. farinifera. Willd. iv. 731. B. Corom. pl. i. N. 74. Stem scarcely any. Leaves pinnate; leaflets opposite, rigid, the lower pair ending in spines.

Phœnix pusilla. Gært. Sem. i. t. 29. Lourier. Cochiu. Ch. 753.

Teling, Chilta-eita.

This dwarf species of the date tree is a native of dry, barren ground, chiefly of the sandy lands at a small distance from the sea near Coringa. It flowers in January and February. The fruit ripens in May.

Trunk, the little it has is only about one or at most two feet high, and so entirely enveloped in the sheaths of the leaves that it is never seen, the whole appearing like a large Leaves pinnate. Leastets opposite, swordcound bush. shaped, much pointed, smooth, of a deep green. Spathes axillary, one-valved, concave on the inside, fitting the trunk or base of the leaf immediately within it; this concavity is bordered by two sharp edges; convex on the outside, there splitting longitudinally, leathery, smooth, withering. erect, very ramous, branches simple, spreading in every direction, from eight to twelve inches long. MALE FLOWERS. Ca-Jux small, slightly three-toothed. Petals three, oblong, white, rigid. Filaments six, very short, inserted into a fleshy globular receptacle. Anthers oblong, erect. FEMALE FLOWERS on a separate plant. Calyx as above. Petals three, orbicular, concave, equal, rigid, lasting. Germs three, though never more than one ever increases in size, the other two always wither, although they contain the rudiment of a seed every way like the fertile germ; ovate, each ending in a short recurved style. Stigma simple. Berry when ripe, of a shining black, of the size of a large French bean; the pulp is sweet and mealy, but in small quantity, the natives eat them as gathered from the bush without any preparation. cartilaginous, of the shape of the berry, grooved longitudinally, as in the common date, pretty smooth, brown on the outside, of a light grayish white within, on the middle of the back there is a small elevation, under which is an oblong pit containing the embryo or first principle of the new plant.

The leaflets are wrought into mats for sleeping upon, &c. The common petioles are split into three or four, and used to make common baskets of various kinds, but they are not so good for this purpose as the Bamboo, which is very elastic, much more durable, and splits easily. . The small trunk when divested of its leaves, and the strong brown fibrous web that surrounds it at their insertions, is generally about fifteen or eighteen inches long, and six in diameter at the thickest part; its exterior or woody part consists of white fibres matted together, these envelope a large quantity of farinaceous substance, which the natives use for food in times of scarcity. To procure this meal, the small trunk is split into six or eight pieces, dried, and beat in wooden mortars, till the farinaceous part is detached from the fibres; it is then sifted to separate them, the meal is then fit for use. The only further preparation it undergoes, is the boiling it into a thick gruel, or as it is called in India, Kanji; it seems to possess less nourishment than the common sago, and is less palatable, being considerably bitter when boiled; probably a little care in the preparation, and varying the mode, might improve it; however, it certainly deserves attention, for during the end of the last, and beginning of this year, and even again at this present time, May 1792, it has saved many lives. too dear, and at times not to be had, which forced many of the poor to have recourse to these sorts of food. Fortunately it is one of the most common plants on this part of the coast, particularly near the sea.

3. P. dactylifera. Willd. iv. 730.

Leaves pinnate, unarmed; leaflets folded together, linear-lanceolate, strait.

Numerous attempts have been made to familiarize this useful tree to the soil and climate of India, but I have not been able to learn that any one has been successful. I have

raised thousands from seed in the Botanic garden, many of which I have tried to bring to perfection there, and have distributed others over many parts of the country. The greatest advance that I have yet known, has been that some male trees lived to blossom, soon after which they have uniformly perished.

Captain Benjamin Blake who was lately at Bussora informs me that he used frequently to walk in these date gardens, and observed their method of impregnating the female flowers, which was by making a slit in the spathe a little before it would burst spontaneously, and thrusting into it a branch, or a part, of the male spadix, where it was left. This he says, was the whole of the operation, and it appears a much more certain method, than hanging the male branch over the female.

4. P. sylvestris. R.

Leaflets in sub-opposite fascicles, ensiform, spinous-pointed, pointing four ways.

Katou-indel. Rheed. Mal. iii, t. 22, 23, 24, and 25.

Teling. Pedda-eita.

Sans, Khurjura.

Beng. Khujjoor.

Elate sylvestris. Linn.

This tree is very common all over India, all soils and situations seem to suit it equally well. Flowering time the beginning of the hot season.

Its parts of fructification are exactly as in P. farinifera, except that here are six small nectarial scales round the base of the germs. But it differs from it most conspicuously in growing to be a tree with a long, pretty thick trunk, and having longer yellowish or reddish fruit. This tree yields Tari, or Palm wine during the cold season. The method of extracting it destroys the appearance and fertility of the tree. The fruit of those that have been cut for drawing off the juice being very small.

The mode of extracting this juice is by removing the lower leaves and their sheaths, and cutting a notch into the pith of the tree near the top, from thence it issues and is conducted by a small channel made of a bit of the Palmyra tree leaf into a pot suspended to receive it. On the coast of Coromandel this Palm juice is either drank fresh from the tree, or boiled down into sugar, or fermented for distillation, when it gives out a large portion of ardent spirit commonly called Paria aruk on the coast of Coromandel. Matts and backets are made of the leaves.

The Bengalees call this tree Khnjjoor. They also boil the juice into sugar. In the whole Province of Bengal about fifteen thousand maunds, or about a hundred thousand hundred weight is made annually. At the age of from seven or ten years, when the trunk of the trees will be about four feet high, they begin to yield juice, and continue productive for twenty or twenty-five years. It is extracted during the cold months of November, December, January, and February; during which period, each tree is reckoned to yield from one hundred and twenty to two hundred and forty pints of juice, which averages one hundred and eighty pints, every twelve pints or pounds is boiled down to one of Goor or Jaguri, and four of Goor yield one of good powder sugar, so that the average produce of each tree is about seven or eight pounds of sugar annually.

Another statement presented to me, gives a much larger produce, viz. the average produce of each tree is sixteen pints per day, four of which will yield two pounds of molasses, and forty of molasses will yield twenty-five pounds of brown sugar. The difference is so great, that I cannot well reconcile them, but am inclined to give most credit to the first.

Date sugar, as it is here called, is not so much esteemed as cane sugar, and sells for about one fourth less.

. 5. P. paludosa. R.

Sub-arboreous. Leaflets solitary, ensiform, faccid, bifarious. Embryo in the base of the seed.

Sans. Hintala.

Beng. Hintal.

A native of the lower parts of the Delta of the Ganges called the Sunderbunds, where it forms a considerable portion of those impenetrable woods which completely cover that extensive tract of country.

Trunk straight, as thick as a man's leg, and from six to sixteen feet high. Leaves pinnate, oblong, from three to six feet long, with the base extended into a multitude of tough fibres that embrace the stem and interior leaves. Leaflets solitary, opposite and alternate, bifarious, the lower few pairs short and spinous, the rest flaccid, sword-shaped, smooth, with acute filiform points, the longest of them from twelve to eighteen inches. Spathe simple as in the P. sylvestris and farinifera. Spadix ramous; branches numerous, generally undivided, and spreading in every direction. So far the male and female plants agree. MALE FLOWERS. Calyx cupshaped, less regularly three-toothed, than in the above-mentioned two species. Corol. The three petals unite at the base into a firm receptacle which supports the stamens. Filaments six, short. Female Flowers on a distinct plant. Calyx as in the male. Corol. The three petals distinct, roundish, concave. Nectary six small scales surrounding the base of the germs. Germs three; styles recurved, (although as in P. sylvestris and farinifera there are always three perfect germs, yet never more than one of them comes to maturity.) Berry the size of a field bean, oval, smooth, of a deep shining black, when ripe the pulp is a dirty looking, soft, greenish black substance, of an intolerable taste. Seed cartilaginous, as in P. farinifera, but in this species the embryo is lodged near the base of the seed.

The trunks of the smaller trees serve for walking sticks, and the natives have an idea that snakes get out of the way

of any person having such a staff. The lenger ones serve for rafters to their bouses, and the leaves for thatch.

BORASSUS. Schreb. gen. N. 1689.

Male spathe universal, many-leaved. Perianth threeleaved. Corol three-petalled. Female spathe as in the maic. Perianth, or corol, or both, from eight to twelve-leaved. Germ superior, three-celled; cells one-seeded, attackment interior. Drupe three-seeded. Embryo in the apex of the perisperm.

B. flabelliformis. Willd. iv. 800. Corom. pl. i. N. 71 and 72.

Lontarus domestica. Rumph. Amb. i. t. 10. Gært. Fruct. 21. t. 8.

Carimpana, Rheed. Mal. i. t. 9. the female tree; and Anpara, t. 10. the male.

Sans. Tala, See Asiat. Res. iv. p. 311.

Beng. Tal.

Eng. Palmyra. Potu Tadu
Penti Taki
Teling. Patoo-Tody, the name of the male tree, and Peuty or Nama-Tody, the female. Common all over India. It flowers in the hot season in Bengal, and the seeds ripen in August.

FERRIOLA. R.

MALE. Calyx and corol three-cleft. Fenale. Calyz and corol three-cleft. Germ superior, three-celled; cells two-seeded; attachment superior; style single. Berry from one to three-seeded. Embryo inverse, amply furnished with perisperm.

F. buxifolia. Willd. iv. p. 798. R. Corom. pl. i. N. 45.

Trumbilli, that is Iron wood, of the Tamuls.

Pishinna of the Telingas.

2208

Among the Circar mountains this grows to be a small tree,

* Tirum bali- Rottler, p1.177

but in the low countries, it is only a shrub. It flowers during the hot season.

Trunk irregular. Bark of a dark rust colour. Branches very numerous, and very irregularly disposed. Leaves alternate, short-petioled, oval, entire, very smooth, shining, about half or three quarters of an inch long, by half an inch broad. MALB. Flowers from the axills of the lower leaves, three together smaller than the female ones. Filaments six, short, inserted round a semi-globose receptacle. Anthers oblong. Pistil none. Female. Flowers axillary, single, sessile, very small, white. Calyx three-cleft. Corol three-cleft, hairy on the outside. Stamens none. Germ superior, oval, three-celled, with two ovula in each attached to the top of the axis. Style short. Stigma three-toothed. Berry superior, of the size of a large pea, round, smooth, when ripe yellow, from one to threecelled, partitions thin, tough, membranaceous. Seed one; I never found more, in each cell, differing in shape according to the number of fertile cells in the berry. Integument single, rather fleshy. Perisperm conform to the seed, of a soft, hairy, semi-pellucid consistence. Embryo inverse, nearly as long as the perisperm, a little curved. Cotyledons two, cordate. Plumula very minute. Radicle superior, clavate, pointing directly to the umbilicus.

The berries of this tree are universally eaten when ripe, and are very well tasted.

The wood is dark coloured, remarkably hard, and durable. It is employed for such uses, when its size will admit, as require the most durable heavy wood.

SMILAX. Schreb. gen. N. 1528.

Male. Calyx six-leaved. Corol none. Female. Calyx six-leaved. Corol none. Germ superior, three-celled; cells one-seeded; attachment superior. Styles three. Berry from two to three-seeded. Embryo in the base of the perisperm.

. 1. 8. glabra, R.

Scandent. Stem and branches unarmed, columnar, polished. Leaves lanceolate, acaminate, rounded at the base, polishthree-nerved, glaucous underneath. Umbellets axillary, simple, sessile, solitary. Calycine leaflets broad, obcordate; sessile.

A native of the Silhet district, and of the adjacent Garrow country, where it is called Hurina or Hurina-shook-China. Its root is large and tuberous, and not to be distinguished by the eye, from the medicinal drug brought from China, under the name of China root. The natives of the above countries use a decoction of the fresh root annually, for the cure of sores and venereal complaints. It flowers about the end of the rains, and the seed ripens in the hot season. It is remarkable for its broad, obcordate, calycine leaflets, and large, two-lobed, sessile anthers. The flower-buds are broad and three-lobed.

2. S. lanceæfolia. R.

Scandent. Stem and branches unarmed, columnar, polished. Leaves lanceolar, three-nerved, polished. Umbellets simple, axillary, solitary, peduncled. Calycine aegments innear, oblong.

Gootea-shook-China the vernacular name amongst the people of the eastern frontier, where the plant is indigeness, and its large tuberous roots much used in medicine; they are so like those of the Smilex China as not to be distinguished by the eye. It cannot therefore be Louriero's S. lanceolata, which he says has a long filiform root, not tuberous. By the natives where the plants grow, the juice of the fresh root is taken inwardly for the cure of rheumatic pains, and the refuse after extracting the juice, laid over the parts most pained. The whole plant, root included, is very much like my glabra, except in the structure of the flowers.

3. S. Pseudo-China. Willd. iv. 785.

Scandent. Stem and branches unarmed, columnar, smooth.

Leaves from cordate to cordate-oblong, smooth, acuminate, five-nerved; petioles sub-cylindric, without stipuli.

Beng. Muhesha. /hahishi

Makishi T

A native of the Garrow hills.

4. S. laurifolia. Willd. iv. 779.

Scandent, somewhat angular, armed. Leaves lanceolate and narrow, oblong, smooth, triple-nerved to the acuminate apex. Umbels compound. Berries from one to three-lobed, from one to three-seeded.

Koomari or Koomari-sookh-China of the Bengalees.

A native of the Garrow hills, where it grows to be a large, rambling, scandent, well armed perennial. Flowering time the hot season; the seed ripens about the end of the rains. On the permanent base of the petioles, just under the tendrils, are two large semicordate stipulæ. The umbellets are numerous, particularly in the female, forming panicles, with the long peduncled umbels in alternate threes on the angles of the rachis.

5. S. retusa. R.

Scandent, columnar, much armed. Leaves sub-ovate, cordate, retuse; with a triangular point, triple-nerved, with a fine intermarginal pair, stipules stem-clasping.

A most extensive rambler, a native of Bengal, every part glossy, which is indeed the case with all the East Indian species known to me.

6. S. macrophylla. R.

Scandent; stem and branches cylindric and prickly. Leaves sub-rotund, five-nerved, glossy. Female umbellets a few on a common axillary peduncle.

A very large and extensive, well armed species, a native of Bengal, where it blossoms about the beginning of the rains in June, and the seed ripens in October and November.

Root permanent, somewhat tuberous. Stems sometimes vol. 11.

herbaceous, sometimes biennial or even perennial, round, armed with short sharp prickles, but void of every thing like pubescence, scandent, and ramous toward the root, as thick as a walking cane; the general length several fathoms; some seasons they perish down to the root at the approach of winter, and appear about the beginning of the hot season in February and March, at other times they are biennial or more. Leaves alternate, short-petioled, round, entire, five-nerved, glossy, six or eight inches each way. Petioles short, keeled, with the margins of the channel winged. Tendrils petiolary, undivided. Female. Peduncles axillary, solitary, divided into two or three branches, each supporting a single, globular umbellet of large, greenish yellow, pedicelled flowers, inserted on a round scrobiculate receptacle. Calyx six-leaved; the inner series narrower. Filaments six, slender, and abortive. Germ globular, three-celled, with one ovulum in each, attached to the upper end of the axis. Styles recurved. Berries the size of a pea, red, smooth, generally one, or two-seeded. Seed, perisperm, and embryo as in the genus.

7. S. ovahfolia. R.

Stems cylindric, armed. Leaves unarmed, oval, smooth, from five to seven-nerved. Petioles tendril-bearing. Umbels compound.

Beng. Koomurki.

Teling. Kunda gurvatiga.

A native of hedges, forests, and wild places.

Root tuberous. Stems cylindric, climbing, woody; the larger woody parts armed with sharp, strong, incurved prickles. Tendrils paired, from the wings of the petioles, one on each side, simple. Leaves alternate, short-petioled, unarmed, oval, from five to seven-nerved, smooth on both sides, entire; from five to seven inches long. Petioles short, winged, channelled, bearing a simple tendril on each side of their base. Jointed just above the tendrils, and there, though the leaf drops, leaving the base with the tendrils for the support of the plant.

Unbels axillary, compound; umbellets globular. Peduncles and pedicels columnar, smooth, coloured. Bractes two at the base of each peduncle, with smaller, reflexed, partial bracteoli to the umbellets. Female. Calyx the three exterior leaflets larger, all revolute; nectary three subulate bodies within the calyx. Germ oblong. Styles short. Stigmas truncate. Berries above, red, smooth, succulent, two or three-seeded.

8. S. prolifera. R.

Stem and branches cylindric, prickly. Leaves unarmed, oblong, triple-nerved, with a slender marginal pair. Umbels proliferous, super-decompound; umbellets globular, long-peduncled.

A native of hedges and thickets in the vicinity of Calcutta where it blossoms in February and March.

Root strong, slender, hard, fibres springing from a small tuberous, hard, ligneous crown or base. Stems and branches perennial, scandent, of some few fathoms in length, round, armed with numerous, rather recurved, short, thick, sharp prickles. Leaves from lanceolar to oblong, triple-nerved, besides a very slender sub-marginal pair, entire, smooth on both sides, from three to four inches long, and from one to two broad. Petioles variously bent and ribbed, at the base a permanent, stipulaceous, cirriferous enlargement. MALE. Umbels axillary, proliferous, rather shorter than the leaves. Umbellets long-pedicelled, globular. Flowers numerous, middle sized, green. Calyx six-leaved, all linear and revolute, but the three exterior ones much broader. Corol none. Filaments six, as long as the calyx. Anthers linear-oblong, recurved. MALE. Umbels axillary, three or four times proliferous; umbellets globular, long-peduncled. Flowers numerous, small, of a greenish yellow, long-pedicelled. Calyx as in the Filaments or nectaries six, filiform, shorter than the petals. Germ superior, globular, three-celled, with one ovulum in each, attached to the top of the axis. Styles three, recurved. Stigmas large and trifid. Berry globose, of the size and appearance of a red current, one or two-seeded.

9. S. maculata. Roxb.

Shrubby, scandent, angular, and armed. Leaves hastate, cordate, entire, acute, from three to seven-nerved. Racenes both male and female, axillary.

A native of Nepal, from thence Dr. Buchanan sent seeds to the Botanic garden in 1802, where the plants blossom during the cold season, and ripen their seed by the month of May.

Stems, or rather branches numerous, shrubby, scandent, or resting on the ground, angular, and armed with short, slightly recurvate prickles. Tendrils in pairs from the base of the petioles, simple. Leaves alternate, petioled, hastate-cordate, margins entire, from three to seven-nerved, smooth, maculated with patches of pale green, with a dark margin, and a few small prickles on the nerves underneath, generally from three to six inches long, and from one to three inches broad. Petioles about an inch long, and somewhat angular and prickly. Racemes axillary and terminal, solitary, generally shorter than Flowers numerous, in alternate fascicles of six the leaves. or eight, pedicelled, white, fragrant. Bractes round the base of the pedicels, scariose, and very small. MALE FLOW-Calyx six-leaved. Leaflets oblong, smooth, spreading, the three exterior ones somewhat larger. Filaments erect. Anthers oblong. FEMALE FLOWERS nearly as in the male. Stamina, six small, abortive, round, subulate bodies inserted round the base of the germ. Germ oblong, smooth, three-lobed. Styles none. Stigmas three, oblong, recurved. Berry of the size of a pea, smooth, red, three-lobed, three-celled, with a single seed in each attached to the apex of the cells. Perisperm cartilaginous, of a pale bluish white colour. Embryo simple, small, cylindric, lodged in the base of the perisperm, opposite to the umbilicus.

DIOSCOREA. Schreb. gen. N. 1530.

MALE. Calyx six-leaved, or six-parted. Corol none. Frnale. Calyx as in the male. Germ inferior, three-celled; cells two-seeded; attachment superior. Styles three. Capsule three-celled. Seeds one or two, membranaceous. Embryo ascending, centripetal, and furnished with a perisperm.

1. D. globosa. R.

Tubers roundish, white. Stems twining, six-winged. Leaves alternate and opposite, sagittate-cordate. Male spikes compound, long, pendulous, and verticelled; female simple.

Beng. Choopuree aloo.

I have only found this species in a cultivated state; it holds the first place amongst the tuberous roots used for food by the Hindoos of these parts, and is also the most esteemed of the yams amongst Europeans in India.

Root tuberous, roundish, often very large; internally very white. Stems herbaceous, twining, of great extent, about six-sided, with the angles membrane-winged, and prickly toward the root. Leaves opposite and alternate, long-petioled, broad, sagittate-cordate, ensiform, pointed, waved, smooth, from five to seven-nerved. Petioles five-winged, nearly as long as the leaves. Male. Spikes axillary, simple and compound; the compound ones very long, pendulous, and sub-verticelled. Flowers small, very numerous. Female. Spikes axillary, simple, erect, with a few remote, very fragrant flowers.

2. D. alata. Willd. iv. 792.

Tubers oblong, white. Stems annual, twining, four-wing-ed. Leaves opposite, deep cordate, from five to seven-nerved.

Volubilis nigra, &c. Sloane's History of Jamaica, vol. 1. p. 139.

Beng. Kam-aloo.

Katsji-Kelengu. Rheed. Mal. vii. p. 71. t. 38.

This species is much cultivated in various parts of India. On the Coromandel coast it is, I believe, the only species reared for food. In Bengal it holds only the second place, .C. globosa being more esteemed; it is, however, much cultivated. Flowering time, the close of the rains.

Tubers oblong, brown on the surface, internally white, in a rich soil of great size, which perishes, after having produced that of the succeeding year. Besides the tubers, the proper roots of all those plants are fibrous, springing chiefly from, and about, the union of the stems with the tubers, and spreading in every direction. Stems herbaceous, twining over trees and bushes to a very great extent, somewhat four-sided, each angle enlarged with a copious, membranaceous, curled wing, otherwise smooth, often prickly toward the base. Leaves generally opposite; that is, the first only, that appears on the young shoots, being alternate; all long-petioled, deeply cordate, with the lobes protruding much; more or less rounded, and approximated, from five to seven-nerved, ensiform-pointed, smooth on both sides, various in size. tioles nearly as long as the leaves, five-winged, enlarged at the base, coloured, and stem-clasping. MALE. compound, or panicled. FEMALE. Spikes axillary, compound, and simple, smooth. Bractes three-fold, one-flowered. Flowers remote, small, and green.

The description of *Ubium ovale*, *Rumph. Amb. vol. v. p.* 356. t. 125. agrees pretty well with this plant, so far as relates to the stems and leaves; but in the root they disagree; no inference can be drawn from the figure.

3. D. rubella. Roxb.

Tubers oblong, red-skinned; stems twining, six-winged. Leaves opposite, sagittate-cordate, smooth, five or seven-nerved, with subulate points.

Beng. Guranya aloo.

Ubium digitatum. Rumph. Amb. v. t. 121.

This I have only found in its cultivated state, the natives esteem it next in rank to D. purpurea, consequently it holds the fourth place in their estimation amongst the Dioscoreas, and is much cultivated about Calcutta.

Root tuberous, deeply tinged with red immediately under the epidermis, or scarf skin, but this colour does not penetrate deep, they are of an oblong shape, and sometimes as much as three feet long in a rich soil. Stems herbaceous, twining, about six-seeded, with rather winged angles, otherwise smooth, and tinged with red in most parts. Leaves opposite, petioled, sagittate-cordate, entire, from three to seven-nerved, smooth, subulate, pointed. Petioles as in D. alata. Male. Spikes axillary, simple and compound, when simple crowded, and shorter than the leaves. Flowers numerous, minute. Calyx as in the genus. Female. Spikes axillary, generally simple, longer than the leaves. Flowers remote, very fragrant. Abortive stamens large, and distinct, almost like those of the male.

'4. D. purpurea. R.

Tubers oblong, reddish throughout; stems twining, six (or more) ribbed or winged. Leaves opposite, and alternate, cordate.

Beng. Lal-guranya-aloo.

This also I have found only in a cultivated state, where it is wild I know not. The root is esteemed the next best to that of D. alata, consequently holds the third place amongst the Aloos. It is much cultivated.

Root oblong, throughout of a lighter, or darker purple, but always considerably deep in the tinge, and the farmers or cultivators of this species, say this colour is permanent. Stems sub-herbaceous, being sometimes perennial near the base, twining, six or more winged, or smooth; when the roots are more than one year old, the lower permanent parts of the stems are generally armed with prickles. Leaves opposite and alternate, long-petioled, cordate, with a subu-

late point, five to seven-nerved, smooth, glossy green above, paler underneath. Petioles stem-clasping, winged, as in the other species. Male and female spikes, as in the last described.

5. D. atropurpurea. R.

Tubers sub-rotund, purple throughout. Stems annual, twining, four-winged, wings coloured and curled. Leaves profoundly cordate, from five to seven-nerved.

This is the species so extensively cultivated at Malacca, Pegu, and the eastern islands. The tubers are very large, of an irregular, smooth, roundish shape, and growing so near the surface of the earth, as to appear in dry weather through the cracks that they make by raising the soil over them. This, and the very deep colour of the yarn, renders it readily distinguished; the stems and branches are sometimes as far as six or seven-winged, but four is general. The petioles are also winged, much enlarged at the base, and stem-clasping.

6. D. aculeata. Roxb.

Tubers oblong, pendulous, the fibres of the proper roots become spinous. Leaves reniform-cordate, acute, from five to seven-nerved.

Cumbilium. Rumph. Amb. v. p. 357. t. 126. one of his varieties thereof is no doubt this very plant; but Katta Kelangu, Rheed. Mal. vii. t. 37. is too imperfect a figure to be quoted.

A native of Bengal. The roots which are of an oval form, and generally about two pounds, or more in weight, are delicately white, and during the cool season, dug up in the woods, for it is not cultivated, and carried for sale to the market at Calcutta, where they are known to the natives by the name Mou-aloo. In habit it resembles much the species I have called D. fasciculata, Soosni-aloo of the Hindoos.

+ mon aloo - means Honey-vort - See Konghton . p. 2327.

DIOECIA HEXANDRIA.

7. D. fasciculata, R.

Tubers pendulous. Stems annual, twining, round; prickles stipulary. Leaves alternate, round, cordate, five-nerved.

Beng. Soosni-aloo.

This species is cultivated to a considerable extent, in the vicinity of Calcutta, not only for food, but to make starch of the roots.

Root consists of many tubers, about the size and shape of a pullet's egg, connected by slender filaments to the base of the stems, covered with a pretty smooth, light coloured, thin integument; internally they are white. Stems several, about as thick as a pack-thread, twining round, smooth, except here and there a small prickle, and always two at the insertion of each leaf; these I call the stipules. Leaves alternate, long-petioled, round-cordate, entire, pointed, from three seven-nerved, venose, slightly villous.

I have not met with the flowers of either sex. The culture and use of the roots of the various species before and hereafter mentioned, are subjects too well known, to require any thing further from me in this place; my aim is to assist in clearing up the obscurity, in which the valuable plants of this genus have hitherto been enveloped, not only with a view to gratify the Botanist, but to point out marks by which the species may be distinguished by those who are not Bo-And the best will generally be found in the shape and colour of the root. These are permanent, and by them the Hindoo cultivator is guided; but, I fear, the criticising Botanist may find fault with me for having disregarded the Linnæan rule, which forbids placing confidence in colour. In that case he must consider D. globosa, rubella and purpurea, as varieties of the same species to which he has my hearty consent, if he finds it a more convenient mode, than that which I have followed.

8. D. pulchella. R.

Tubers roundish, and rather small. Stems herbaceous, VOL. 111.

twining, columnar, smooth. Leaves profoundly broad-cordate, subulate, pointed, from nine to eleven-nerved, smooth. Female spikes axillary, crowded, pendulous.

A native of Chittagong, and so exactly like the following, crispata, as to be distinguished from it only by its perfectly smooth, polished, columnar stem and branches, which are perfectly free from every appearance of even an angle or rib. Flowering time in the Botanic garden, the close of the rainy season.

9. D. crispata. R.

Tubers roundish. Stems annual, twining, round, from ten to fifteen-winged; wings curled. Leaves alternate, broad-cordate. Female spikes pendulous; male panicled.

'A' large, elegant species, a native of the interior of Bengal, and introduced by Dr. Carey into the Botanic garden in 1798, where it blossoms during the rainy season.

Root tuberous, and small for the great size of the plant, with numerous, ramous, slender fibres issuing from every part thereof. Like potatoes the old roots perish when the new ones are produced, and may be called biennial. Axillary tubers, bulbs they are often called, are in this species, both numerous and large, and are proper sets to rear plants from. Stems annual, twining, unarmed, round, thick, many fathoms in length, beautifully ornamented with from ten to fifteen parallel, curled wings, otherwise the whole is perfectly smooth. Leaves alternate, petioled, broad-cordate, subulate, pointed, from seven to eleven-nerved, with numerous, parallel, anastomosing veins on both sides, from three to nine inches each way. Petioles shorter than the leaves, ornamented with parallel, curled wings, like the stems. Female. Spikes axillary, crowded, perfectly pen-Bractes in pairs, unequal, one-flowered. Flowers alternate, rather remote, small. Petals or leaflets of the calyx six, linear, smooth, white. Stamina, six erect, short, emarginate, abortive glands. The capsule has never come to maturity in this garden.

10. D. anguina. R.

Tubers cylindric. Stems twining, round, villous. Leanes opposite and alternate, cordate, five-nerved. Male spikes crowded, pendulous.

Beng. Kookoor aloo.

This species I have found in its wild state in woods about Calcutta. Flowering time the close of the rains.

Tubers columnar, in a looser soil perpendicular, in a hard one variously bent. Stems and branches twining up and over trees and bushes, perfectly round, and covered with short soft down. Leaves opposite and alternate, petioled, exactly cordate, entire, five-nerved, with many transverse veins between them, from four to six inches long, and from three to five broad. Female spikes axillary, erect, long, simple or compound, villous, with remote, small, green, villous flowers. Calyx as in the genus.

The root is not much esteemed, though eaten by the poor when hard pressed for food. In shape it agrees with that of Rumphius's Ubium anguinum, vol. v. t. 122. but the leaves differ much.

11. D. nummularia. Willd. iv. 792.

Tubers ligneous, irregular. Stems twining, perennial, prickly towards the base. Leaves opposite, cordate, fivenerved, very smooth on both sides.

Hind. and Beng. Shora-aloo.

This species I took for D. oppositifolia for some time, but on finding some old plants with the stems ligneous, and arm, ed with numerous, sharp prickles, I was convinced it must be a very different species. It is a native of the forests about Calcutta. Flowering time the close of the rains.

Root tuberous, but small, and hidden by numerous strong fibres. Stem many fathoms long, twining, with the lower part ligneous and prickly, the rest round, and very smooth. Leaves toward the base of the stem alternate, all the rest opposite, petioled, cordate, five-nerved, very smooth on both sides,

Dioacorea.

glossy on the upper surface. Male. Spikes, or rather panicles axillary, very ramous, smooth. Flowers numerous, minute. Female. Spikes less ramous than in the male, and often simple. Flowers few, large, remote.

The root appears to be unfit for food.

12. D. glabra. R.

Tubers small, sub-fusiform. Stems herbaceous, twining, polished and flattened. Leaves opposite and alternate, oblong, cordate, acuminate, polished, and somewhat glaucous.

A native of Silhet.

13. D. heterophylla, R.

Herbaceous, twining. Leaves alternate, the inferior ones sagittate, the superior ones cordate, three or seven-nerved, fine-pointed. Male spikes simple.

A native of Pulo Pinang, and the Moluccas. One male plant flowered in this garden for the first time in October and November 1809, after it had been in it ten years.

14. D. oppositifolia. Willd. iv. 797.

Herbaceous, smooth. Leaves opposite, from cordate to ovate-lanceolate, acute, from three to seven-nerved. Mals flowers panicled, the female ones spiked.

shat?

Teling. Ava-tenga-tiga.

A native of dry soil, amongst bushes, on the Coromandel coast. Flowering time the rainy season.

Root tuberous, perennial. Stems twining, slender, round, smooth, annual. Leaves opposite, petioled, oval, acute, waved, smooth, from three to seven-nerved. Male flowers very numerous on axillary panicles. Female flowers few, on axillary spikes.

The roots are eaten by the natives.

15. D. tomentosa, Kön, Mss.

Herbaceous; tubers irregularly oblong, twining, downy, slightly armed. Leaves alternate, ternate, downy; male racemes axillary, compound.

A native of the valleys amongst the mountains of the Circars. It appears during the rains, with the other species of this genus.

Root tuberous, perennial, in shape like the common yam. Stems twining, armed with a few inoffensive prickles, downy. Leaves alternate, ternate, downy, entire. Petioles downy, with an inoffensive prickle here and there. Racemes axillary, compound, several times longer than the leaves, downy; spikelets fascicled, short, closely surrounded with minute, downy flowers. Bractes minute, three to each flower. Calyx or corol six-leaved, expanding. Stamens six, shorter than the calyx.

I have not seen the female plant; the above description and the drawing, are from male plants reared in my own garden, at Samulkota. Roots succulent, and requiring less care in dressing than those of Dioscorea triphylla.

16. D. dæmona. Roxb.

Root tuberous, biennial. Stems annual, twining, armed. Leaves ternate; leaflets obovate-cuneate, three to five-nerved.

Ubium silvestre, Rumph. Amb. v. t. 127, is certainly this plant, while I refer D. triphylla. Willd. iv, 790. to Tsjageri nuren, Rheed. Mal. vii. t. 33. a plant well known to me, though I have not yet described nor figured it.

This very distinct species is a native of the Goruck pore forests, as well as of the Moluccas. Plants from both countries are now before me in the Botanic garden at Calcutta, where they thrive well, and blossom about the close of the rains. The root is dreadfully nauseous, even after it has been boiled.

Root biennial, tuberous, roundish, variously lobate, with numerous, small, firm fibres, issuing from every part. One

of two years' growth, which grew in this garden, was rather more than a foot in diameter. Stem annual, twining to a very great extent, round, and armed with numerous acute pricklets, otherwise smooth. Leaves long-petioled, ternate. Leaflets, the middle one cuneate, obovate, the lateral subsemicordate, all are acute, entire, both sides villous while young, from three to five-nerved, various in size, the largest often a foot long, and six inches broad. Petioles slightly armed with small prickles, and like the leaves, villous while young. Male. Inflorescence; spikes axillary, compound, drooping, sometimes leaf-bearing; the general length from six to eighteen inches. Calyx. The exterior three leaflets round and smaller than the inner three, which are ovate. FEMALE FLOWERS on a different plant. Spikes axillary, solitary, pendulous. Flowers remote. Calyx as in the male. Germ beneath, very large, three-sided, villous. Styles scarcely any. Stigmas three.

17. D. pentaphylla. Willd. iv. 789.

Tubers oblong. Stems herbaceous, twining, prickly. Leaves digitate, downy. Male flowers panicled, the female ones spiked.

Beng. Kanta-aloo.

Nuren-kelengu. Rheed. Mal. vii. t. 34. and 35.

This species I have only found in its wild state; though the root is large, white, and reckoned very wholesome and palatable, and eaten by the natives. Flowering time the rainy season.

MENISPERMUM. Schreb. gen. N. 1544.

Male. Calyx six-leaved. Corol six-petalled. Female. Calyx and corol as in the male. Germs three, or six, singly one-celled, one-seeded; attachment interior. Berries three, or six, one-seeded. Embryo inverse and furnished with a perisperm.

1. M. Columba, R.

Herbaceous, twining, hairy. Leaves sub-rotund, five-lobed; lobes acuminate. Male panicles axillary, drooping. Anthers four-celled.

Columbo, &c. Asiat. Res. x. p. 385.

Radix Colomba. M. M. Murray, iii. 333.

A native of the east coast of Africa in the vicinity of Oiba and Mozambique. One male plant blossomed during the hot season of 1807 in the garden of the late Dr. James Anderson at Madras, and from it Dr. A. Berry took the description which is published in the tenth volume of the Asiatic Researches. A fresh offset from the root of that plant was obtained for the Botanic garden at Calcutta, where it was planted in August 1807, and now, August 1812, it remains perfectly fresh, but has never thrown out even a single bud, or shown any tendency to vegetate. However, in April of the same year 1812 Dr. Berry brought with him from the late Dr. Anderson's garden at Madras, the original root, and several of its offsets, which he presented to the Botanic garden. They were immediately put into the ground, and in the course of a couple of months they threw out their hairy, herbaceous shoots to an extent of several fathoms, and blossomed most abundantly during the rainy season. The whole, as they now appear, agree well with Dr. Berry's original description; only I should rather be inclined to call the inflorescence a drooping panicle, than a compound raceme. In the months of November and December the whole perished down to the root; which on examination, had not only gained considerably in size but each had thrown out, during the season, several pretty large, fusiform tubers, not unlike yellow carrots, the largest of them was eleven inches in circumference, and twenty inches long.

2. M. Cocculus. Willd. iv. 825. Gært. Sem. i. 219. t. 70. Perennial, twining, scandent. Leaves cordate, base truncate, firm and lucid.

There is no figure in Rumphius, or in the Hortus Malabaricus that I can quote for this famous plant, nor indeed in any work known to me, except Gærtner, above quoted, and that extends only to the fruit. It is a native of Malabar, from thence seeds were sent to the Botanic Garden in 1807; at the close of 1812 the plants were sufficiently large to extend over a large mangoe tree, with a stout ligneous stem, as thick as a man's wrist, covered with deeply cracked, spongy, ash-coloured bark, that of the young shoots smooth and green. Leaves alternate very exactly cordate, entire, apex obtuse, or emarginate, of a hard texture, lucid above, paler but no ways tomentose, or villous underneath, from four to twelve inches long, by from three to eight broad, I cannot say any thing of the natural character, as our plants have not yet blossomed.

3. M. verrucosum. R. Fleming in Asiat. Res. xi. 171.

Perennial, scandent, bark vertucose; young shoots polished. Leaves cordate, acuminate, entire, smooth. Male racemes from the naked branches, simple. Nectarial scales inserted on the filaments.

Funis felleus. Rumph. Amb. v. p. 82. t. 44. f. 1. Mal. Putra-wali.

A native of Sumatra, as well as of the Moluccas. From the first mentioned place, Captain Wright brought some plants to Bengal, which he presented to this garden, where they thrive well, and blossom in February and March; but the whole have turned out to be male ones; the female has not yet been seen.

Stems and branches scandent, and twining, round, much warted. Young shoots round and smooth. The plants in two years spread themselves entirely over pretty large trees. When by accident, or otherwise, any of the stems or larger branches, are cut in two, long filiform roots spring from the upper portion, let the distance be ever so great, which quickly descend to, and enter the earth; by this wonderful

economy the perfectibility of the plant is soon restored. It is the same with Menispermum cordifolium and tomento-sum. Such uncommon care has Nature taken for the preservation of these plants, which must, no doubt, be intended for some purpose, of which we are probably still ignorant.

Leaves remote, petioled, cordate, acuminate, entire, smooth on both sides; lobes large, and rounded; from four to six inches long, and from three to five broad. Petioles columnar, smooth, two thirds the length of the leaves. Male racemes one, two, three, or four from the germs of the fallen leaves, over the larger naked branches, simple, round, smooth: Flowers generally in pairs on their proper, slender, diverging pedicels; with a small, oval, fleshy bracte at their insertion. Calyx six-leaved; leaflets ovate, small. Petals six, cuneate, inserted on the outside of the filaments, a little above their base. Filaments six, expanding. Anthers four-sided.

The leaves, indeed the whole plant, is exceedingly bitter, and is employed by the Malays for the cure of intermittent fevers. Captain Wright who first brought it from Sumatra, said it was as powerful a febrifuge, as the Peruvian bark.

4. M. fenestratum. Gært. Sem. i. p. 219. t. 46. f. 5.

Shrubby, scandent. Leaves cordate, in young plants peltate, entire, from five to seven-nerved, downy underneath. Inflorescence in globular umbellets, from the larger woody branches. Berries covered with downy bark.

Cingalese synonyms, Woniwol, venivel, or Bangwel-getta.

A native of Ceylon, where it blossoms during the cool months of November and December; and the seeds ripen in May and June.

Trunk and large branches scandent, stout, thick, and ligneous. The wood of a deep, lively yellow colour, and of a pleasant bitter taste. Leaves alternate, petioled, cordate, entire, five or seven-nerved, smooth and shining above, very

hoary underneath, sometimes acuminate, sometimes obtase; generally from three to nine inches long, and from two to six broad. In young plants frequently peltate. Petioles shorter than the leaves, round, downy. Female umbellets, or heads, from the stout, naked, ligneous branches, several from the same bud, on thick, round, downy peduncles, of about an inch in length. Flowers numerous, sub-sessile, villous, of an obscure green. Bractes of the umbellets obscure; those of the flowers three or four, reniform, villous, pressing close on the calyx. Calyx six-leaved; the three exterior ones oval, small, very downy on the outside, permanent; the three interior ones considerably longer. Petals, six small, short, sterile filaments, three embracing the base of thegerms, very downy. Styles slender, recurved. Berries, from one to three come to maturity, nearly round, villous, of the size of a large filbert, each with a single seed, as represented by that excellent and accurate Betanist Gærtner. Receptacle of the fruit; while in blossem the flowers are nearly sessile, on a globular receptacle, of the flowers I will call it, but, like the germs in Uvaria, as the fruit advances in size, the very short pedicel of the original flower lengthens into a pretty long, stout, cylindric, villous pedicel, ending in a round-headed receptacle, on which sit from one to three berries surrounded with the small permanent calyx and corol.

The above description, was taken from specimens sent to me from Ceylon by General Macdowall, who at the same time gave me the following account of the plant.

"I have lately been at some trouble to discover whether, or not the true Colombo root is a native of our soil, and shall probably remain in doubt, until I am furnished with your opinion. I now forward a specimen of the root, and some of the leaves, and flowers, which grow from the stem of the branch. It is a very strong creeper, and the natives make use of it to tie their cattle, and for other purposes of husbandry, where ropes are necessary.

"Should this prove the celebrated Colombo root, I believe

7

where it is in great request, but I can scarcely presume to think after all the labour of the learned Thunberg in particular, who denies its existence here, that I shall be so fortunate as to discover it. Your opinion shall be decisive with me, and although it may not be that valuable medicine, I suppose it yet may possess many excellent qualities. It is called by the Cingalese Venivel-getta, or Bangwel-getta. English, the knotted plant. It is in repute amongst the inhabitants, who slice it into pieces, and after having steeped it in water several hours swallow it with the liquid. They recommend it as an excellent stomachic.

"When the seed ripens, I shall have the pleasure of sending you some of it at all events.

"I have sent you a pretty large bit of the root, sawed from the centre of a knot, that you, may make an experiment upon it."

Note. This is certainly not the Colombo root of our Materia Medica. R.

5. M. cordifolium. Willd. iv. p. 826.

Twining with corky, scabrous bark. Leaves round, cordate, smooth.

Cit-amerdu. Rheed. Mal. vii. t. 21.

Beng. and Hind. Goluncha-luta.

Teling. Tippa tiga.

Is one of the most common wild plants in India, every hedge producing it in abundance, and every soil seeming to suit it perfectly well. It flowers most part of the year.

Root large, soft and spongy like the China root of the Materia Medica.

Stem twining, perennial, very succulent, running over the highest trees. Bark thick, corky, with many elevated scabrous specks, from the branches there frequently drop filiform fibres, which continue lengthening till they enter the ground, and form additional stems and roots. I have measur-

ed them thirty feet long, and in no part thicker than a packthread. Leaves alternate, petioled, broad-cordate, fire-perved, entire, curved, smooth, about four inches each way. Petioles round, smooth, swelled at the base. Racemes axillary, or terminal, or from the tuberosities of former leaves, with frequently a few flowers in separate axills. Flowers numerous, small, yellow. MALE. Calyx six-leaved; leaflets oval. Petals six, wedge-formed, half the length of the calyx; hargins inflected and embracing the filaments. Filaments six, clubbed, spreading, rather longer than the petals. Anthers twin, immersed in the flesby extremities of the filaments. Fr-MALE. Calyx and corol as in the male. Filaments six, fleshy, sterile. Germs three, superior, resting on a tumid receptacle. Style single, very short. Stigmas torn. Berries one, two, or three, generally one or two, rarely all the three come to maturity, of the size of a small cherry, smooth, red, succellent, with very glutinous pulp, each resting on a tumid receptacle. Seed single, kidney-formed, on the inside there is a deep pit, which receives its receptacle.

The fresh root is employed by the natives, in substance, mixed up with sour rice-gruel, and sweetened with sugar, for the cure of heat of urine in gonorrhoea. Birds eat the ripe berries. The seeds are not used in these parts for any purpose that I can discover. To intoxicate fish, and render them easily caught, the natives employ the fruit of Gardenia dumetorum, the bark of Walsura, and Phyllanthus virosus.

6. M. villosum. R.

. Twining, every part soft with down. Leaves broad-cordate, five-nerved, entire. Panicles axillary, sub-globular.

A large twining perennial; a native of Chittagong, in flower and fruit at different times of the year. The six anthers are of two large round lobes each, with round pores at the top. Nectarial scales or rather petals sub-cuneiform, fleshy, and emarginate.

. Menispermum.

7. M. tomentoeum. Roxb.

Perennial, twining. Leaves three-lobed, tomentose. Racemes axillary; petals entire.

Beng. Pudma-goluncha.

A native of hedges, and thickets, all over Bengal, but by no means common. Flowering time the months of February and March; the seed ripens in May and June.

. Stems twining up and over trees to a great extent. Bark of the older parts ash-coloured, with small, scabrous specks, that of the young shoots downy. Like some other species of this genus, viz. M. cordifolium, Willd. and verrucosum, Funis felleus, Rump. Amb. v. t. 44. f. 1. tender filaments issue from various parts, which quickly descend into the ground, often from the height of some fathoms. This happens particularly, when the lower part of the original plant has been destroyed, the succulent fragments remaining amongst the branches of the trees they run on, send out those fibres abundantly, some one, or more of which soon replaces the former stem and root. A most wonderful economy for the preservation of these plants. Leaves alternate, petioled, of a roundish cordate shape, having the anterior margin generally three-lobed, soft and tomentose on both sides, particularly underneath, from three to five or six inches long, and nearly as broad. Petioles round, tomentose, nearly as long as the leaves. Style scarcely any. Stigmas with enlarged, ragged surfaces and margins. Berries, or drupes, nearly round, smooth, of the size of a marrowfat pea, from one to three together, when ripe of a deep orange colour. Seed solitary, rough, reniform, with a pit on the inside, and a furrowed belt round the exterior or convex side. MALE. Racemes generally simple, one, two, or more together from the buds at the axills of the fallen leaves. Bractes minute, caducous, many-flowered. Calyx, the exterior three leaflets lanceolate, very small; the interior three nearly round, first expanding, then recurved. Petals oval, entire, with the posterior margins incurved over the base of the filaments. Filaments

*

٧.

1.

clavate. Anthers two-lobed. Pistil none. FRMALE FLOW-ERS on a different plant. Calyx, the three exterior leaflets minute; and the three interior ones roundish, many times larger than the former. Petals six, ovate-oblong, entire. Stamens none, but six, short, fleshy filaments, scarcely half so long as the petals. Germs three, elevated on a hemispheric receptacle. Berries as in the former species.

It differs from Thunberg's Menispermum trilobum, in having the petals or scales of the nectary entire, and the interior three calycine leaflets spreading; whereas in M. tribolum, the former are said to be split at the apex, and the corol campanulate.

8. M. hirsutum. Willd. iv. p. 829.

Shrubby, twining, from broad-cordate, to linear-cordate, downy. Male flowers racemed; female axillary, solitary.

Hind. Hier or Dier.

Wal-tiedde. Gært. Sem. ii. t. 180.

This is the only species I have yet met with, that I can compare with M. myosotoides. Can they be the same?

Cocculus indicus foliis aristolochese subtus lanuginosis, fructu minore. Pluk. Alma. 61. t. 384. f. 5. agrees better with my plant than either fig. 7 or 8. of the same table.

Teling. Doosra tiga.

A common twining species, found in most hedges. It flowers during the wet season.

Stem woody, but slender, and twining. Leaves alternate, short-petioled, narrow-cordate, or ovate, three-nerved, covered with much soft down, about one or two inches long, and broad in proportion. Male. Racemes terminal, filiform, interrupted, leafy. Calyx six-leaved. Petals six, linear, emarginate. Stamens as in M. cordifolium, only shorter. Female. Peduncles solitary, one-flowered. Calyx and cerel as in the male. Germs three, each semi-ovate, one-celled, containing one ovulum attached to the middle of the inside of the cell. Berries from one to three, one most common,

からなのはん

Menispermum.

nearly round, of the size of a small pea, marked on the inside near the base with the remaining stigma, smooth, when ripe of a black purple, and full of deep purple juice. Seed solitary, nuciform, forming nearly a complete ring with the joining on the inner and under side, between the stigma, and insertion of the peduncle. Integuments three; the exterior one rugose, and consisting of four valves, which fall off spontaneously in as many portions, if the pulp has previously been removed, if not, they adhere to it, and are separated with it in the dry state, exposing the middle, white, rugose, two-valved, nuciform tunic, which has a large perforation in the middle; the inner one very thin, and adhering to the perisperm. risperm conform to the seed, and of a light brown colour. Embryo inverse, aunular. Cotyledons two, lanceolate. Radicle curved, with its apex opposite to the stigma.

The juice of the ripe berries makes a good, durable, bluish purple ink. A decoction of the fresh roots, with a few heads of long pepper, in goats' milk, is administered for rheumatic and old venereal pains; half a pint every morning is the dose. It is reckoned heating, laxative, and sudorific.

The fresh leaves taste simply herbaceous. Rubbed in wa. ter they thicken it into a green jelly, which is sweetened with sugar, and drank when fresh made, to the quantity of half a pint, twice a day for the cure of heat of urine in gonorrhoeas. If suffered to stand a few minutes, the gelatinous or mucilaginous parts separate, contract and float in the centre, leaving the water clear like Madeira wine, and almost tasteless. Curry is made of the leaves, for people under a course of the roots, or jelly of the leaves. Goats, cows, and buffaloes eat it.

9. M. laurifolium. R.

Arboreous. Leaves lanceolar, lucid, entire, three-nerved. Male and female flowers on compound, axillary racemes. Beng. Pudma-goluncha.

Found by Captain Hardwicke, in the vicinity of Dosa, in his journey to Shreenagur, in flower in April.

10. M. hexagynum. R.

Twining, villous. Leaves parabolic. Female panicles axillary, and terminal; flowers with six germs, six bifid petals, and abortive stamina.

A native of China. In flower the whole year in the Botanic garden. Except laurifolium, which is arboreous, the whole of the foregoing species are permanent, scandent or twining plants, of very considerable extent.

11. M. triandrum. R.

Shrubby, twining. Leaves ovate, oblong, pointed, smooth.

Male flowers triandrous, with an urceolate, three-petalled corol.

A native of Pulo Pinang; seed sent from thence, produced one male plant in this garden, which is now ten years old, and blossoms during the rains. The female plant has not yet been seen.

Stem none, but many twining, or spreading branches, with smaller flower-bearing ones from their base near the ground, smooth, of a deep green in every part. Leaves alternate, short-petioled, ovate-oblong, pointed, entire, smooth on both sides; from two to three inches long. Male. Racemes axillary, one or more together, rather longer than the petioles. Flowers numerous, very minute, yellow. Calyx six-leaved, the exterior ones minute, the interior three pitcher-shaped. Filaments three, wedge-shaped, thick and fleshy, erect, converging. Anthers, two pits in the apex of each filament.

12. M. polycarpon. R.

Shrubby, twining to a great extent. Leaves cordate, ovate, smooth. Berries as many as twelve, short-pedicelled.

Hind. Baga-mushada.

Beng. Tiliakora.

Menispermum.

DIGECIA HEXANDRIA.

Teling. Tiga-mushadee.

A large, twining, woody shrub, found in most parts of the coast of Coromandel, and in Bengal, though not abundantly. It grows chiefly in hedges, and in places overrun with bushes. It flowers most part of the year.

Stem woody, twining to a great extent. Bark ash-coloured. Leaves alternate, petioled, cordate, pointed, smooth, shining, and frequently scolloped, about five inches long, and three broad. Racemes axillary, erect, in the male frequently compound, in the female simple, erect, bearing but few flowers. Bractes minute, caducous. Flowers small, yellow. Male. Calyx nine-leaved; the three exterior ones small. Petals six, obcordate, clawed, about the size of the calyx. Filaments six, subulate, erect, alternately shorter, of the length of the corol. Anthers oval. Female. Calyx and corol as in the male. Germs superior, about twelve in a circle, each ending in a short, subulate style. Stigmas simple. Drupes or berries many, short-pedicelled, ovate, smeoth, red, about the size of a French bean. Nut one, or two-celled.

Birds eat the berries. Cattle eat no part of it.

This is the third sort of Mushadee of the Telingas.

The first is Mushadee, Nux vomica tree. The second is Naga Mushadee, or snake wood tree, both already described; the root of this sort is also used for the cure of the bites of venomous snakes. It is rubbed between two stones, and given as a drink, mixed with water. However, the natives themselves confess they have very little opinion of its virtues.

13. M. heteroclitum, R.

Shrubby, twining. Leaves cordate. Male flowers panicled, monadelphous. Calyx two-leaved, corol six-petalled.

A native of the Circars.

Stem thick, woody, twining or climbing. Bark cracked, ash-coloured. Leaves alternate, petioled, cordate, entire, above smooth, of a deep shining green, whitish below, three or five-nerved, from four to six inches each way, with many small

distinct tufts of hair upon the nerves on the under side. Petioles round, smooth, as long as the leaves. Panicles from the naked woody parts of the stem, and large branches, drooping beautifully. Bractes three-fold, one-flowered, small, caducous. Male. Calyx two-leaved; leaflets opposite, oval. Petals six; the three interior ones equal, oval. Stamens, in the centre is a short thick column, supporting a great number of anthers, in the form of a globe. Frhale. Calyx and corol as in the male. The rest as in M. cordifolium. The female flowers have not been found. Berries as in the genus, about the size and colour of a ripe black cherry, and as they are collected in very large, pendulous bunches, their appearance is inviting, but their taste is most abominable.

DIOECIA ENNEANDRIA.

TETRANTHERA. (Tomex. Thunb.)

Nat. ord. Lauri. Juss.

Involucre four or five-leaved, few-flowered. MALE. Calyx one-leaved, entire, or from three to six-parted. Corol none. Nectarial glands various. Anthers four-celled. Frankle. Germ superior, one-celled, one-seeded, superior. Berries one-seeded. Embryo inverse, without perisperm.

1. T. nitida. R.

Leaves short-petioled, sub-cuneiform, obtuse, shining. Racemes axillary, short. Involucre four-leaved, five-flowered. Calyx from three to six-cleft. Nectary, in the female corollets, alternately sagittate-cordate, and subulate. Male euneandrous. Berries oblong.

Kintoni-jam is the vernacular name in the neighbourhood of Silhet, where it is indigenous, and grows to be a useful timber tree, of very great size, and in the more remote forests which cover the Garrow hills, so large as to admit of being made into

canoes of full fifty feet in length, for which purpose this tree is preferred. Flowering time July and August; the seed ripens in April.

Young shoots smooth and glossy. Leaves alternate, shortpetioled, of a lanceolar, cuneiform shape, obtuse, entire, firm and glossy, from five to eight inches long, and two broad. Racemes axillary, and from the leafless branchlets of the former year, short, few-flowered. Pedicels alternate, each ending in a minute umbellet of five corollets, embraced by an involucre of four, or rarely five, round, concave, smooth leaflets. Calyx with a hairy campanulate base, and six-parted border. Corol MALE. Filaments generally longer than the calyx, woolly, and disposed as in the Lauri. Nectarial glands alternate with the stamina, pedicelled, headed, and woolly. Germ none. FEMALE. Nectarial bodies alternately broadcordate-sagittate, and subulate, but very irregular in shape and number. Stamina none. Germ superior, embraced by the bell of the calyx, one-celled; ovulum single, attached to the top of the cell. Style the length of the calyx. Berries oblong, smooth, succulent, of the size and appearance of those of Laurus Cinnamonum, one-celled. Seed simple, long-ovate. Integuments two; the exterior one light brown, and of the texture of parchment; the inner one membranaceous. Perisperm none. Embryo inverse, as in the Lauri.

2. T. apetala. Corom. pl. ii. N. 147.

Leaves from oval to lanceolate. Involucres four-leaved, from eight to twelve-flowered. Calyx scarcely any. Stamens about fourteen.

Tomex sebifera. Willd. ii. p. 840.

Gaja-pippali. Asiat. Res. iv. p. 303.

Laurus involucrata. König's Mss. and Retz. Obs. vi. p. 27.

Sebifera glutinosa. Lourier. Cochin. Ch. 783. Teling. Narra-alagi.

Beng. Kookoor chita.

This grows to be a middle sized tree, is a native of the mountainous parts of the Circars. Flowers in June, when the rains begin.

Leaves scattered near the extremities of the branchlets, petioled, oval, obtuse, smooth, above shining, from three to five inches long, and from two to three broad. Petioles about an inch long, round, smooth. Stipules none. Peduncles solitary, axillary, as long as the petioles, three or fourcleft.* Pedicels rather shorter than the peduncles, clubbed, each supporting a small head or umbellet of minute flowers. Bractes, a small one at the insertion of each pedicel. Involucre four-leaved, containing from eight to twelve pedicelled corollets. Leaflets orbicular, concave, caducous. Perianth none. Calyx campanulate; border an exterior rim into which the stamina and nectarial glands which surround the germ are inserted. Anthers four-lobed, four-celled, with an oval lid to each cell. Nectarial glands from six to sixteen, short-pedicelled, oval, peltate, alternate with the filaments, but three times shorter. Germ none, or small, and abortive. FEMALE FLOWERS on a se-Umbellets, involucre and cally as in the parate tree. Stamens, the hairy filaments, but instead of anthers there are oblong white glands. Nectarial glands as in the male. Germ superior, globular, one-celled, containing one ovulum attached to the top of the cell, as in the Lauri, to which order it belongs. Style twice the length of the filaments. Stigma torn. Berry globular, smooth, black when ripe, and almost dry, one-celled, of the size of a pea, resting on the clubbed pedicel, as on a cup like the acorn. one, globular. Embryo inverse, and without perisperm, as in the Lauri.

^{*} In Bengal, where the tree is common, and its growth luxurism, the peduncles in the male tree, are numerous about the ends of the branchlets, and frequently racemed, bearing from ten to fifteen flowers.

750 200 Narra Māmidi

Tetranthera,

×

DIOBCIA ENNEANDRIA.

Note. Dr. Berry of Madras informs me that this is the tree which Dr. Klein of Tranquebar named after him, (Berrya Chinensis. Willd. ed. sp. pl. ii. 840.)

3. T. monopetala. R. Corom. pl. ii. N. 148.

Leaves oblong, downy underneath. Involucres five-leaved, five to six-flowered. Calyx five-cleft.

Beng. Bura Kookoor chita.

Teling. Nara mamoodee.

Tomex japonica. Thunb. Jap. 190. Willd. ii. 839.

Kutmoreea, and Pupreea. Asiat. Res. vi. p. 377-8.

Apetala and monopetala are both small, handsome, evergreen trees; common on the coast of Coromandel, and Bengal, flowering in May and June.

4. T. quadriflora. R.

Leaves lanceolar, smooth. Peduncles axillary, few, long and distinct; involucre four-leaved, four-flowered; corollets enneandrous; calyx six-parted. Berries ovate-oblong.

Sowaree, the vernacular name in the Silhet district, where it is indigenous in the extensive forests which skirt the Garrow hills, and there grows to be a small, ramous tree; blossoming about the end of the cool season in February, and the seed ripening during the rains. It differs from lanceæfolia in the umbellets being fewer, and long-peduncled; in that they are sub-sessile and crowded. Branches and branchlets smooth, straight, and spreading but little. Leaves alternate, petioled, lanceolar, entire, smooth on both sides, glaucous underneath; from four to six inches long, by one or two broad. Petioles about an inch long, smooth, slightly channelled. MALE. Umbellets axillary, generally from six to eight in the same axilla, long-peduncled. Peduncles villous. Involucre four-leaved, four-flowered; leaflets oval, concave, five-nerved, villous. Calyx from five to six-parted, six is the most frequent; segments oblong, alternate, rather larger, villous. Corol none, except the calyx be so called. Filaments generally nine, longer than the petals, villous, arranged exactly as in the Lauri, viz. a vertical pair under the three larger exterior segments of the calyx, with two large sub-pedicelled glands on the base of the lower three, and a single unappendaged one between the three hairs, on the base of the three smaller and inner segments of the calyx. Anthers four-celled. Germ an abortive column, with a larger three-lobed apex. Female. Umbellets, involuces, and calyx as in the male. Berries of the size and shape of a very small olive, and much like those of the cinnamon, resting on the permanent base of the calyx, one-celled. Seed solitary, of the shape of the berry. Perisperm none. Embryo inverse, as in the other Lauri.

5. T. macrophylla. R.

Arboreous. Leaves oval, villous underneath. Umbellets in lateral and axillary fascicles; involucres from four to six-flowered; corollets decandrous; calyx six-parted. Berries oblong.

Sooria, the vernacular name in the Silhet district, where it grows to be a middling sized, very ramous, ever-green tree; on its leaves the *Mugadootee* silk-worm feeds. Flowering time the hot season, chiefly April; the seed ripens in August.

6. T. lanceæfoka. Roxb.

Shrubby. Leaves lanceolar, entire, glossy, glaucous underneath. Umbellets axillary, and lateral, crowded, sub-seesile. Involucre four-leaved, from four to five-flowered. Corollets enneandrous. Calyx six-parted. Berries oblong.

Bun-mool, the vernacular name in Silhet, where the shrub is indigenous in the forests. Flowering time March and April; and the seed ripens in June.

Young shoots smooth. Leaves alternate, short-petioled, lanceolar, entire, one-nerved, glossy above, glaucous underneath; from three to four inches long, by one broad. Sti-

pules none. MALE. Umbellets axillary, but chiefly under the leaves from the old axils, crowded, short-peduncled, but appearing in sessile heads, many being crowded together, small, of a duli yellow. Involucre four-leaved, from four to five-flowered; leastets round, concave. Calyx or perianth proper one-leaved, six-parted, exactly as in Laurus. Filaments nine exterior, and simple, from the base of the segments of the calyx, and three interior, or rather inferior, from its tube; these have the glands of the Lauri; all are hairy. Anthers four-celled. none. Female. Umbellets as in the male. Berries oblong, of the size of a field bean, black, smooth, succulent, one-celled, seed solitary, conform to the berry. Perisperm one. Embryo inverse. Cotyledons conform to the seed. Radicle superior, and considerably within the apex of the cotyledons.

7. T. laurifolia. Jacq. Hort. Schoenb. i. p. 59. t. 118.

Leaves cuneate, obovate, obtuse, smooth.

Tomex Tetranthera. Willd. iv. 839.

A small tree, a native of Bengal. It blossoms in May and June, and the seed ripens about the close of the rains.

8. T. fruticosa. R.

Shrubby. Leaves lanceolar, glossy, and glaucous underneath. Racemes axillary, and lateral. Involucre four-leaved, five-flowered; corollets enneandrous, with a six-cleft calyx. Berries oblate.

Oaoa, the vernancular name in Silhet, where it is found. It is an upright ramous shrub, of about six feet in height, growing in the forests, where it flowers in June and July, and the berries ripen the ensuing cool season.

Leaves alternate, short-petioled, lanceolar, firm, and glossy, glaucous underneath; from six to twelve inches long, by from two to three broad. MALE. Racemes axillary, and solitary, or more numerous from the former year's branchlets below

the leaves; a little umbellet of five minute florets in a four-leaved involucre. Bractes lanceolate, dewny, caducous, one under each pedicel. Calyx proper, six-cleft, exactly as in the Lauri. Corol none. Stamina also as in that order, only there are no glands alternate with the lower and inner three. Germ, a slender, abortive column. Female. Racemes, umbellets, and involvere as in the male, but shorter. Calyx as in the male, but the segments are deciduous, and the base, or undivided part, permanent. Germ, as in the other species already described. Berries of the size of a pea, rather oblate, smooth, shining, of a dark purple when ripe, one-celled. Seed solitary, conform to the berry. Integument single. Embryo inverse, no perisperm.

9. T. pentandra. R.

Leaves lanceolar, triple-nerved, smooth; umbellets axillary; involucres four-leaved, five-flowered; corollets pentandrous.

Teling. Nara.

Laurus involucrata. Corom. pl. ii. N. 187.

A middling sized tree, a native of the Circar mountains; where it blossoms in the cold season, and the seed ripens in April. Every part smells strongly of camphor.

DIOECIA DECANDRIA.

CARICA. Schreb. gen. N. 1536.

MALE. Calyx scarcely any. Corol five-cleft, funnel-shaped Filaments on the tube of the corol, alternately shorter. Female. Calyx five-toothed. Corol five-petalled. Stigmas five. Berry one-celled, many-seeded.

C. papaya, Willd. iv. 814.
Lobes of the leaves sinuous.
Papaja. Rumph. Amb. i. t. 50.
Beng. Papeya.

3 Carica.

DIOECIA DECANDRIA.

825

Papaw tree of the English.

The description of this plant in the Genera Plantarum is perfectly exact. It is cultivated in gardens all over India, for the sake of its fruit, which is used both green and ripe. When green they are used in curries by the natives, also pickled and made into a preserve. When ripe the interior, soft, yellow pulpy part is generally eaten without the addition of pepper and sugar, as in the West Indies; many like them much, and they are esteemed innocent and wholesome. It is likely that in this country they may be of a superior quality to those of the West Indies.

I made some experiments in the years 1790 and 1791, to determine whether the female would bear, and ripen its fruit without the male, for which I reared a number of young trees in a garden situate at least a mile and a half from any other Papaw tree; as soon as they showed their flower buds, I could easily distinguish the male, and destroyed them all; nine females were left. They grew most luxuriantly, being in a good soil and well watered, blossomed as usual, and the fruit grew till it was about half the usual size; then or before they uniformly fell off without appearing to have more than the rudiments of seeds. In this manner they continued to blossom and produce half-grown fruit for fully one year, without producing one that came to maturity. then perfectly satisfied with the success of my experiment, and caused some male plants to be planted among them; as soon as they had flowered, my female plants began to produce large ripe fruit, their seeds came to the usual maturity, and grew readily.

The Linnæan sexual system did not want additional proofs of its being established on the most solid foundation, otherwise the above related experiment is a very strong one. I know of no tree, or plant, so well adapted, to ascertain the necessity of the male being so situate, as to insure the influence of its flowers on those of the female, to render them fertile. Since writing the above Major Wynch informed me

1809

that when he commanded at Chicacole there were in his garden two female trees that bore abundantly; there was one male tree standing between them; he had often heard that the female tree would not bear without the male, but did not entirely credit the report. To satisfy himself he cut down the male tree and there was no other near, he thinks not within a mile or two; the consequence was, that from that time neither of the female trees produced ripe fruit, except the few that he thinks might have been formed before he cut down the male tree. December 1793, some specimens of a male tree with fruit on them, were shown me by Sir William Jones, I have not seen the tree, and it is the only instance that has come to my knowledge, where female or hermaphrodite flowers were found on the male Papaya tree. 1609. Since writing the last paragraph another instance of the male tree producing fruit occurred in the Botanic garden. I am informed that the same is common at Malacca.

DIOECIA ICOSANDRIA.

ROTTLERA. R.

MALE. Calyx from two to five-parted. Corol none. FE-MALE. Calyx from four to five-cleft. Corol none. Germ superior, from two to four-celled; cells one-seeded; attackment interior. Capsules from two to four-coccous. Embryo inverse and furnished with a perisperm.

1. R. tetracocca. R.

Young shoots ferruginous. Leaves long-petioled, cordate, rarely lobate, acuminate, hoary underneath. Panicle terminal. Capsules hoary, papillose, tetracoccous.

Marleya is the vernacular name in the Silhet district, where it grows to be a useful timber tree, of considerable size. It flowers in April and May; and the seeds ripen in August.

Young shoots densely clothed with stellate pubescence,

which is at first ferruginous, but by age gets hoary. Leaves alternate, long-petioled, cordate, tending to be peltate in young plants, rarely lobate, generally a little repand, acuminate, when young somewhat ferruginous, when full-grown smooth, of a deep green above, and boary underneath, with two flat oblong glands at the base, from six to twelve inches long, and from four to eight broad. Stipules minute. Panicles terminal, male and female ones on distinct trees, composed of several simple branches, which in the male are much longer. MALE FLOWERS numerous, small, collected in small sessile heads over the branches of the panicles. Female flowers larger, and distinct. Calyx in both four or five-parted, Corol none. Filaments in the male very numerous. Anthers twin, in the female none. Germ roundish, generally fourcelled, each cell containing a single ovulum, attached to the top of the axis. Styles, or stigmas four, or one for each cell of the germ, spreading, brown and shaggy. Capsule of the size of a small gooseberry, a little flattened, hoary, and papillose, generally four-celled, four-valved. Seed solitary; the exterior integuments smooth, of a shining black, thick and hard. Perisperm and embryo as in the order Euphorbiæ.

2. R. tinctoria. Willd. iv. 823. R. Corom. pl. vol. ii. No. 168.

Arboreous. Leaves alternate, ovate-oblong, three-nerved, with two glands at the base. Panicles axillary and terminal. Capsules tricoccous, covered with coloured farina.

Sans. and Beng. Poonnag.

Teling. Wusuntagundha or vusuntagundha.

Ponnagam. Rheed. Mal. v. t. 21.

A native of Coromandel. Flowers in the cold season.

The red mealy powder, which covers the capsules is used by the natives to dye scarlet, and in Bengal the root is said to dye red also.

Compare with Croton coccineum. Willd. iv. 544.

Y Tunga Dongogsw.

3. R. peltata. R.

Arboreous. Leaves long-petioled, cordate, peltate, acuminate, downy. Racemes terminal, and lateral, solitary. Capsules covered with villous filaments.

Seergoollua, the vernacular name in Silhet, where it grows to be a middling sized tree. It flowers in April and May, and the seed ripens in August.

Young shoots clothed with much pretty long, soft, light gray, diverging pubescence. Leaves alternate, long-petioled, subcordate, peltate, long ensiform-pointed, three-nerved, downy on both sides; from four to eight inches long, by three to six broad. Stipules subulate, villous. Racemes terminal, and lateral, solitary, simple, longer than the leaves, male and female alike in form and size, but on different trees. Calyx in both four or five-cleft; segments lanceolate, downy. Corol none. Stamina in the male numerous; in the female none. Germ threelobed, filamentose, three-celled; ovula solitary, attached to the middle of the axis. Styles three-fourths three-cleft, segments hairy. Stigmas simple. Capsules depressed, three-lobed, of the size of a small gooseberry, covered with pretty long, hairy filaments, three-celled, six-valved, opening from the apex. Seed solitary, globular, of the size of a grain of black pepper. Integuments single, hard, pretty thick, but brittle, of a chesnutbrown colour, and highly polished. Perisperm conform to the seed, white, hard and waxy. Embryo transverse. Cotyledons two, oval, three-nerved. Radicle on the outside, opposite to the umbilicus, or attachment of the seed to the upper end of the axis. This position differs from every other of this order, (Euphorbiæ) of Jussieu, which I have yet examined.

4. R. ferruginea. R.

Arboreous. Leaves alternate, from cordate to deeply three-lobed, clothed with ferruginous, stellate pubescence underneath. Panicles terminal. Capsules tricoccous, villous.

Tanarius minor. Rumph. Amb. iii. p. 190.

Croton gossypifolium, Vahl. Symb. ii. 98. t. 49, is much like the male, and the female is labelled a Ricinus in the Banksian Herbarium.

A native of the Malay Islands. The male plant flowers during the hot season in the Botanic garden at Calcutta.

5. R. alba. R.

Arboreous. Leaves alternate, long-petioled, cordate, somewhat peltate, and slightly scollop-dentate, hoary underneath. Panicles terminal. Capsules villous, armed with villous filaments.

A native of Prince of Wales' Island. It flowers in the Botanic garden during the rains and the beginning of the cool season.

. 6. R. dicocca. R.

Scandent. Leaves round-cordate, alternate, three-nerved. Racemes terminal, and axillary. Capsules dicoccous.

Aleurites laccifera. Willd. iv. 590.

Teling. Kanda-veltoo.

Hind. Akoos.

A native of various parts of India. It is a weak, though large, sub-scandent shrub. Flowering time the hot season; the seed ripens in the rainy season.

7. R. hexa ndria, R.

Leaves alternate, long-petioled, rhomb-cordate, cuspidate. Stipules ensiform. Male panicles axillary, bearing heads of hexandrous flowers.

A native of the Malay Archipelago, and has a great deal of the habit of Rottlera alba.

GELONIUM. Gært.

MALE. Calyx five-leaved. Corol none. FEMALE. Calyx five or six-leaved. Corol none. Germ superior, two or three-celled; cells one-seeded; attachment superior. Capsule

two or three-celled. Seeds solitary, arilled. Embryo inverse, and furnished with a perisperm.

1. G. bifarium. Willd. iv. 831.

Leaves entire. Capsule two-celled. Stamina about fif-

Of this elegant small tree, I have only met with two in the Company's Botanic garden, one of them bears male, and the other female flowers, during the months of February and March. The buds are incrusted with yellow resin.

Trunk straight, as yet small. Branches numerous, spreading; branchlets bifarious, the whole forming a very regular, oval head. Bark of a very light ash colour, and smooth; the height of the trees about thirty feet. Leaves alternate, shortpetioled, bifarious, oblong, perfectly entire and very smooth on both sides, permanent. Stipules small, obtuse. small, yellow, several on a very short common peduncle opposite to the leaves, each supported by its own proper pedicel, in the male most numerous. Bractes some very small ones at the base of the pedicels, these as well as the stipules, flowerbuds, and germs, have frequently small bits of a yellow resin adhering to them. MALE. Calyx five-leaved; leaflets unequal, orbicular, concave, permanent. Corol none. Filaments about five, as long as the calyx, inserted into a glandular, convex receptacle. Anthers oval, two-lobed. FEMALE FLOWERS on a different plant. Calyx as in the male. Corol none. Nectary a large, crenulated, yelpermanent. low ring surrounding the base of the germ. Germ superior, two-lobed, two-celled, with one ovulum in each cell attached to the top of the axis. Styles scarcely any. Stigma four-lobed. Capsule dicoccous, fleshy, smooth, yellow, two-celled, twovalved. Seeds solitary, round, enveloped in an entire, juicy, Integuments besides the aril two; the exterior one brown, smooth, and brittle; the inner one membranaceous. Perisperm conform to the seed, pure white, amygdaline. bryo inverse. Cotyledons often as large as the perisperm, round.

Note. This is nearly allied to Gærtner's Gelonium cupanoides, and I conjecture they must belong to one family. My Suragada glabra, now Gelonium fasciculatum, must, no doubt, be referred to the same genus.

2. G. lanceolatum. Willd. iv. 832.

Lanceolar, entire. Flowers crowded, but distinct. Stamina numerous. Capsules tricoccous.

A native of Bengal, where it grows to the size of a small, very ramous tree. It flowers during the hot season, in April and May chiefly. The seed ripens in the cool season.

Trunk straight to the top of the tree. Branches numerous down to the ground, diverging. Branchlets alternate, bifarious. Bark of the old, woody parts, ash-coloured, of the young shoots smooth, and green. Leaves alternate, bifarious, very short-petioled, lanceolar, obtuse, entire, though in young luxuriant plants they are sometimes serrate near the apex, of a firm texture, and polished on both sides; from one to six inches long, and about one-third as much in breadth. Stipules very short, reniform, resinous; when they fall a strong mark like an articulation is left. MALE FLOWERS pedicelled, many together, but distinct, leaf-opposed, small, yellow, delightfully fragrant. Calyx of five, unequal, oval, concave, sub-ciliate leaflets. Corol none. Filaments numerous, longer than the calyx, inserted on a hemispheric receptacle, their insertions intermixed with numerous yellow glands, with ragged apices. Anthers ovate. Pistillum none. FEMALE FLOWERS short-pedicelled, crowded, opposite to the insertions of the leaves, small, of a greenish yellow. Calyx five-leaved. Corol none. Nectary, a yellow, five-lobed, membranous ring round the base of the germ. Germ round, threecelled, with one ovulum in each cell, attached to the top of Style none. Stigmas three, recurvate, bifid, and ragged. Capsule the size of a small cherry, rather fleshy, when ripe yellow, tricoccous. Seeds solitary, enveloped in a white, fetid aril. The other parts almost exactly as in the Euphorbiæ, viz. a fleshy perisperm and inverted embryo.

ŀ,

3. G. fasciculatum. R.

Leaves oblong, near the apex serrate. Flowers fascicled. Capsules tricoccous. Stamina numerous.

Hind. Bun naringa.

Teling. Soora gada.

This is rather a small tree, a native of the Circar mountains and Bengal. It flowers in March and April. The buds are covered with a transparent, soft, resinous exudation.

Leaves alternate, very short-petioled, oblong, entire, or serrate toward the apex, smooth, shining, firm, from four to six inches long, and about two broad. Stipules within the leaves, spathiform, as in the Gardeniæ. When they drop they leave a permanent circular mark. Umbellets leaf-opposed, few-flowered. Flowers yellow, very fragrant. Bractes small, caducous. MALE. Calyx five-leaved; leaflets spreading, orbicular, concave. Corol none. Filaments numerous, as long as the calyx, inserted into a yellow, glandular receptacle. Female. Calyx six-leaved; leaflets obovate. Corol none. Nectary, a yellow, glandular, angular ring, surrounding the base of the germ. Germ superior, ovate, three-celled, with one ovulum in each, attached to the top of the axis. Capsule nearly round, fleshy, yellow, smooth, threecelled, three-valved. Seeds solitary, attached by the inside of the apex of their soft fleshy aril, to the top of the axis, or receptacle. Perisperm white, and fleshy. Embryo inverse. Cotyledons round-cordate. Radicle superior.

DIOECIA POLYANDRIA.

FLACOURTIA. Schreb. gen. N. 1546.

MALE. Calyx five-parted. FRMALE. Calyx as in the male. Corol none. Germ superior, five-celled. Cells two-seeded; attachment interior. Berry few-seeded. Embryo furnished with a perisperm, and centripetal radicle.

Flacourtia.

1. F. inermis. Roxb.

Arboreous, unarmed. Leaves oblong, crenate-serrate, polished. Racemes axillary, short. Flowers hermaphrodite. Style five-cleft.

Mal. Tomitomi.

A native of the Moluccas, where the tree is cultivated for its edible fruit. It has lately been introduced into the Botanic garden, where the tree thrives well, and blossoms during the dry season. The fruit ripens towards the close of the rains.

Trunk short, soon dividing into numerous branches which form a large, very dense head of great beauty. The bark smooth, brownish, and perfectly destitute of every thing like thorns or prickles. Leaves alternate, short-petioled, elliptic, smooth, of a shining green on both sides; when they first expand, reddish, and then the tree is uncommonly gaudy, from three to six inches long. Petioles semi-cylindric. Racemes axillary, longer than the petioles, few-flow-Pedicels clavate, jointed near the middle. Bractes ovate, caducous. Calyx deeply four or five-parted; divisions reniform, shorter than the stamens and pistil. Filaments about twenty, inserted on a fleshy nectariferous ring, which surrounds the base of the germ. Anthers two-lobed. Germ ovate, five-celled, with two ovula in each, attached to the middle of the axis. Style five-cleft, spreading. Berry of the size and appearance of a red cherry, and like that fruit, very smooth. Seeds as far as ten, in five vertical pairs, much compressed, ovate, covered with a rough nuciform integument. Perisperm conform to the seed. Embryo straight. Cotyledons ovate. Radicle oblong, pointing to the umbilicus, or pointed end of the seed, which is next to the middle of the axis of the fruit.

The fruit is too sour to be eaten raw, but makes very good tarts. The tree is of a middle size, very ornamental, and a perfect evergreen in Bengal.

5 A

Flacourtia.

2. F. Ramontchi. Willd. iv. 829. L'Herit. Stirp. 59. t. 30. Shrubby, armed. Leaves oval, crenate. .. Racemes terminal.

A native of Madagascar, from the Isle of France it was brought to the Botanic garden, where it grows but very slowly, and has not yet flowered. Grafted on the other species, natives of India, they take readily but very slowly.

See Ainstie vol 2: p: 407.

3. F. cataphracta. Willd. iv. 830.

Arboreous, thorns terribly decompound on the trunk; branchlets unarmed. Leaves ovate, oblong, serrulate. Racemes axillary, few-flowered.

Beng. Paniyala.

This species I found in the Company's Botanic garden, where it grows to be a pretty large tree; it was introduced about three years ago from the eastern frontier.

Trunk short, armed with innumerable, large, very ramous thorns. Bark brown, pretty smooth. Branches numerous, generally unarmed, except the lower parts of the largest next the trunk, and straight shoots, of which there are often many on them, while young they are cross-armed and simple. Leaves alternate, short-petioled, oblong, serrate, smooth, shining green on both sides, from two to three inches long. Racemes small, from five to ten-flow-Stipules none. ered, axillary, or from the germs of the old axills over the naked branchlets. Bractes, a small, cordate one below each pedicel. MALE. Calyx from four to five-parted, small. Corol none. Filaments numerous, as long as the calyx, inserted into a nectarial-looking, glandular, convex receptacle. Anthers small. Female flowers on a distinct tree. Calyx from four to six-leaved, or split to the base; leaflets spreading. Corol none. Nectary a glandular, lobate ring girding the base of the germ. Germ superior, round. Styk short and thick. Stigma large, from four to six-parted, stellate. Berry of the size of a common plum, globular, smooth, purple, succulent, from eight to twelve-seeded, ten is the

... 2000

natural number when all come to maturity. The berries are palatable and reckoned wholesome.

4. T. sepiaria. Willd. iv. 831. R. Corom. pl. 1. N. 68.

· Shrubby. Thorns simple, leaf and flower-bearing. Leaves oblong, obtuse, serrate, smooth. Peduncles axillary, and terminal. Berries about five-seeded.

Sideroxylon spinosum. Willd. i. 1091.

Teling. Kanroo.

- Courou-moelli. Rheed. Mal. v. t. 39.

A small shrub, common on uncultivated land, in various parts of India.

· 5. T. sapida. Willd. iv. 830. R. Corom. pl. 1. N. 69.

- Arboreous. Thorns axillary, simple. Leaves oval, serrate, smooth. Peduncles axillary, few-flowered. Berries from eight to ten-seeded.

Sans. Swadoo-Kuntuka. 25503005° SC 174

Beng. Bincha.

Teling. Pedda-Kanroo. 5758% 60 (3) 20 20

· A native of Coromandel and Bengal, though by no means so common as sepiaria.

6. F. obcordata. R.

Shrubby, armed. Leaves obcordate, crenate. Flowers terminal. Berries ten-seeded.

A native of Chittagong.

CHAULMOOGRA. R.

· MALE. Calyx from four to five-lobed. Corol five-petalled, with a nectavial scale under the base of each. Female. Calyx and corol as in the male. Germ superior, one-celled; ovæ numerous on five parietal receptacles. Styles five, Berry dry, one-celled, many-seeded. Embryo furnished with a perisperm; direction of the radicle various.

C. odorata, R.

Chaulmoogra and Petarkura, are the names of this tree, and the drug, hereafter mentioned, which it furnishes. It is indigenous in the Silhet district, and grows to a large size, equalling the largest Mango trees, and when full grown may be compared to the great Maple, or Sycamore, Acer Pseudo-platanus. It blossoms in April and May, and the seed ripens about the close of the year; when the fruit is gathered, the seed is carefully taken out, dried, and sold to the native dealers in drugs at about five Rupees the maund of eighty-four pounds.

Trunk and large branches covered with tolerably smooth, ash-coloured bark; the young shoots more or less declinate, round, smooth and green. Wood of a light brown colour, close-grained, and seemingly fit for a variety of purposes. Leaves short-petioled, alternate, bifarious, drooping, lanceolate, entire, acuminate, smooth, from six to ten inches long, and from one and a half to two and a half broad. Stipules none. Peduncles from the sides of the ligneous branchlets of from one to several years' growth, generally several together, from one to two inches long, one-flowered. Bractes minute round the base of the peduncles. MALE FLOWERS an inch and a half in diameter, when expanded of a pale yellow, and powerfully fragrant. Calyx one-leaved, bowishaped; border from four to five-lobed. Petals five, sessile, oblong, inserted into the receptacle, round the filaments. Nectary, five ciliate, oblong scales, or smaller petals of a deeper yellow colour over the lower half of the proper petal, and attached to them. Filaments about a hundred, woody, inserted into the disk of the receptacle. Anthers linear, erect, about the length of the filaments, two together, rather shorter than the petals. Germ none. FEMALE on a distinct tree. Peduncles in bundles from tuberosities over the trunk, and larger branches, one-flowered as in the male. Flowers larger than the male ones, and fragrant. Stamina none, but round the base of the germ are inserted about ten pinnatifid,

villous bodies. Germ superior, round, slightly five-lobed, one-celled, containing numerous ovula attached to five parietal receptacles, as in Jussieu's Capparides, to which this will no doubt belong. Styles five, shorter; stigmas large, sagittate-cordate. Berry globular, of the size of a shaddock, one-celled. Cortex thick, rough, ash-coloured on the surface, internally brown, and composed of rays pointing to the centre of the berry. Receptacle in the ripe state uncertain. Seeds numerous, of the size of large filberts, immersed in pulp, various in shape, but in general nearly oval, smooth, light gray. Integuments two; the interior one membranaceous. Perisperm conform to the seed, fleshy, of a whitish gray. Embryo white. Cotyledons sub-reniform. Radicle oval, direction various.

The seeds of this tree, called Chaulmoogree, or Petarkura by the natives, are employed by them in the cure of cutaneous disorders. When freed from the integuments, they are beat up with clarified butter, into a soft mass, and in this state applied thrice a day to the parts affected.

TREWIA. Linn.

MALE. Calyx from three to four-leaved. Corol none. Stamina numerous. Female. Calyx beneath, from three to four-toothed. Corol none. Style four-cleft. Drupe four-celled, with a single, one-seeded nut in each. Embryo inverse, and amply furnished with a perisperm.

T. nudiflora. Willd. iv. 834.

Leaves opposite, cordate. Flowers axillary; the male ones on a pendulous raceme, the female ones solitary.

Tetragastris ossea. Gært. Fruct. ii. 130. t. 109. f. 5.

Canschi. Rheed. Mal. i. t. 42.

Rottlera indica. Willd. Gætt. Diar. Hist. Nat. i. p. 8. t. 3. Beng. Pitali.

A native of various parts of India; in Bengal it is common

on the banks of the Ganges, where it grows to be a large tree; but the wood is soft, and of little or no value. Flowering time the hot season.

DIOECIA MONADELPHIA.

JUNIPERUS. Schreb. gen. N. 1552.

MALE. Calyx of the ament, a scale. Stamens three. Frankle. Calyx three-parted. Petals three. Styles three. Berry three-seeded, irregular, with the three tubercles of the calyx. Embryo inverse, and furnished with a perisperm.

1. J. elata. R.

Arboreous. Leaves crowded, without order, erecto-patent, sub-cylindric, mucronate.

A large timber tree, a native of the Island of Pulo Pinang, and of a very slow growth; at least in the Botanic garden, where the oldest plants are not less than fifteen years old, and not more than seven feet high.

2. J. aquatica. R.

Shrubby. Leaves single, distichous, linear, not mucro-nate.

Chin. Then-tsong.

Common on the little uncultivated slips of land which separate rice lands in the vicinity of Canton in China; and from thence introduced into the Botanic garden by Mr. W. Kerr.

3. J. chinensis. Willd. iv. 851.

Shrubby, very ramous and spreading much. Leaves tern, crowded, sub-imbricated, mucronate.

From China this elegant, low, spreading, glaucous shrub, has been introduced into the Botanic garden at Calcutta.

Juniperus.

4. J. communis. Willd. iv. 853.

Shrubby. Leaves tern, patent, very sharp pointed.

Chin. Tien-tsong.

A very beautiful, densely ramous shrub, with a short distinct trunk, covered with dark brown bark which now and then peels off in little flakes; some few of the little twigs bear opposite, imbricated, small, obtuse leaves as in barbadensis, but I have not yet observed any tendency to the complanate form, in this pretty glaucous species.

5. J. cernua. R.

Shrubby, branches rather thin, with their extremities drooping elegantly. Leaves tern, spreading, mucronate.

Chin. Ying-loe.

A most elegant, thinly branched, small shrub, with a very distinct trunk, covered with smooth, dark brown bark; the exterior coat whereof peels off from time to time; branchlets drooping like the Weeping Willow; these leaves are rather larger, more remote and of a purer green than in the other species from China.

6. J. dimorpha. R.

Shrubby. Leaves tern, spreading mucronate, some few are also opposite and imbricated in rows, they are minute and obtuse.

Chin. Kong-nam-tsong.

A beautiful, very ramous shrub, with a distinct, short trunk, covered with dark brown bark; some few of the little branchlets having a tendency to the flat, or complanate form, and those have short, oval, obtuse, opposite, appressed leaves, as in J. barbadensis. Male. Calyx none. Corol none. Stamina many. Anthers peltate, eight-cleft, in our China species two-lobed. Female. Corol none. Style none. Seed one in a berried calycle which is quite entire.

7. J. chinensis. R.

Leaves scattered, approximate, linear-lanceolar, rather obtuse. Male aments cylindric. Anthers two-lobed.

A native of China, in the Botanic garden the male plant flowers in February.

CISSAMPELOS. Schreb. gen. N. 1555.

Male. Calyx from four to six-leaved. Corol none, or three-petalled. Anthers on the margin of the peltate.apex of single filaments. Female. Calyx and corol various. Germ superior, one-celled, one-seeded; attachment lateral. Berries oblique, containing one rugose, doubled seed. Embryo inverse, uncinate, and furnished with a perisperm.

1. C. glabra. R.

Perennial, twining, every part smooth. Leaves round cordate, peltate, scarcely repand; umbels axillary, compound; male umbellets cymose.

Peer-gruj is the vernacular name in Silhet, where it is indigenous, and the root, which is very acrid, is used in medicine by the natives. Flowering time the month of May, and the seed ripens in November.

Root tuberous, perennial, of various shapes like other irregular tubers, but tending most to the roundish form, and often as large as a man's head, smooth and whitish. Stems and branches twining to an extent of some fathoms, while young smooth, of a glossy green; when old the bark is ash-coloured. Leaves long-petioled, profoundly peltate, roundish or reniform-cordate, smooth, with the margins often slightly repand, and the length and breadth nearly equal, viz. from two to six inches. Petioles longer than the leaves, round and smooth. Male. Umbels axillary, solitary, or in pairs, compound, their peduncles rather shorter than the petioles. Umbellets single, long-pedicelled, cymose, and in this it differs widely from those of C. hexandra, where they are globular

heads. Involucres subulate. Calyx six-leaved; leaflets obovate. Petals three, obovate. Filaments single, columnar, with a peltate apex, round the margin of which is the polleniferous groove. FEMALE FLOWERS on a different plant. Umbels axillary, solitary, much smaller and shorter-peduncled than in the male, compound; umbellets from six to ten, minute, six or twelve-flowered. Involucres and involucrets small, subulate, one to each division. Calyx of one small, oval leaflet, pale yellow. Corol two_petalled; petals opposite, roundish, concave, longer than the calyx, of a deep orange yellow. Germ superior, long-ovate, one-celled, containing a single ovulum, attached to the gibbous side of the Style short. Stigma from four to five-cleft. Berry obovate, of the size of a pea, having the remains of the style remaining near the base, succulent, smooth, red, one-celled. Seed solitary, doubled like a horse shoe, with the convexity up, and so exactly like Gærtner's Wal-tiedde. vol. ii. p. 488. t. 180. f. 12. that it may well be referred to this. Integuments two, the exterior one subnuciform, two-valved. Perisperm conform to the seed. Embryo nearly the length of the perisperm, inverse, linear, uncinate. Radicle with the apex under the stigma.

2. C. hexandra. R.

Shrubby, twining. Leaves peltate, cordate, entire, nine-nerved. Umbels compound. Male umbellets globular heads of flowers, with a six-leaved calyx, and three-petalled corol; in the female the calyx is three-leaved, and the corol three-petalled.

Beng. Neemooka.

Pada-valli, or Pada kelangu, Rheed. Mal. vii. t. 49. is like the female plant.

Stephania rotunda. Lourier. Cochinch. 747.

Menispermum peltatum. Willd. iv. 827.

A native of Bengal. Flowering time the beginning of the rains.

5 B

3. C. convolvulacea. Willd. iv. 863.

Perennial, twining. Leaves sub-peltate, from ovate-cordate to reniform. Male flowers panicled; female racemed, with reniform, many-flowered bractes. Calyx and corol of one obovate, ciliate scale each.

Teling. Pata.

Menispermum orbiculatum. Willd. iv. p. 828.

. Cattu-valli, or Battu-valli. Rheed. Mal. xi. p. 127. t. 62. A native of Coromandel, Malabar, &c.

4. C. Caapeba. Willd. iv. 863.

Perennial, twining, tender shoots very woolly. Leaves broad-cordate, scarcely peltate, woolly. Female flowers racemed, with sessile, cordate acuminate, many-flowered bractes; a one-leaved, oblong, acute calyx, and obcordate corol.

A native of of the Moluccas. It flowers during the hot season in the Botanic garden.

5. C. hernandifolia. Willd. iv. 861.

Perennial, twining, villous. Leaves profoundly peltate, cordate, apex mucronate, base truncate, hairy underneath.

An extensively twining perennial, a native of Chittagong, from thence it has been about two years introduced into the Botanic garden but has not yet blossomed, which must account for the imperfection of the definition.

· 6. C. tetrandra. R.

Shrubby, twining. Leaves peltate, reniform-cordate, en-Male inflorescence axillary, compound. tire. tretrandrous. Calyx four-leaved. Nectary cup-shaped, filled with stamina.

A native of Amboyna.

MYRISTICA. Schreb. gen. N. 1562.

MALE. Calyx trifid. Corol none. Filament single, columnar; anthers several pairs round the enlarged apex of the

filaments. Female. Calyx as in the male. Corol none. Germ superior, one-celled, one-seeded; attachment inferior. Drupe superior, fleshy, two-valved, nut one-seeded, covered with a multifid aril, commonly called mace. Embryo inferior, and furnished with an ample ruminated perisperm.

M. moschata. Willd. iv. 869.

Leaves oblong. Male flowers several on simple and compound axillary racemes. Female flowers solitary. Calyxes pitcher-shaped.

M. officinalis. Linn. Syst. 493. Suppl. 265. Gært. i. t. 41.

M. Moschata. Woodville's Medical Botany, 363. t. 134.

Nux myristica. Rumph. Amb. ii. 14. t. 4.

Jay-phalu, the Sanscrit name of the nutmeg, and Jati the mace.

Jaga-phul, the Bengalee name of the nutmeg, and Jatri the mace.

Jouz-bewa of the Persians.

A native of the Moluccas, and other Islands in their vicinity, bearing male and female on different trees; and there blossoming and bearing fruit the whole year. In some instances I have observed them to be monoicous.

Bark smooth, and of a greenish ash, or dirty olive colour. Branches in regular equi-distant verticels, nearly horizontal, with their extremities often drooping. Leaves alternate, sub-bifarious, short-petioled, oblong, entire, smooth on both sides, but paler underneath, when bruised faintly aromatic; from three to six inches long, and from one to two and a half broad. Male. Racemes axillary, often two-cleft near the apex, with the divisions spreading. Flowers numerous on ascending, clavate pedicels, nearly as long as the peduncles, small, inodorous, and yellow. Bractes of the pedicels solitary, minute, one-flowered, caducous, those of the four lower ones also solitary, but larger, fleshy, more permanent, and embracing two thirds of the base of the calyx. Calyx pitcher-shaped, mouth three-toothed. Corol none. Filament single, resting

in the centre of the calyx and nearly of the same length, thick, linear-oblong, and obtuse. Anthers in general about nine pairs, linear, adjoined lengthways to the upper half of the filaments, but their chief bond of connexion appears to be at their lower extremities. FRMALE. Peduncles axillary, solitary, rather longer then the petioles, while in blossom ascending one-flowered. Bractes, that of the flowers as in the male. Flowers small, yellow, inodorous. Calyx as in the Corol none. Germ ovate, one-celled, containing a single seed, attached to the bottom of the cell. Style scarcely any. Stigma two-lobed. Drupe superior, somewhat turbinate, smooth, of the size of a small pullet's egg; when ripe yellow, and then dividing into two equal portions, beginning at the apex, one-celled. Nut oval, ovate, or nearly round, marked with broad superficial furrows corresponding with the divisions of the deep orange coloured aril, or mace, otherwise smooth; colour a dark brownish black, very hard, and as the shell is of equal thickness every where, these impressions are equally evident on the inside, and are communicated to the seed, or nutmeg, itself, attached by a large umbilicus to the bottom of the cell. Seed conform to the nut, and covered with a single, light brown, thin, spongy integument. Perisperm conform to the seed, while fresh rather soft, juicy, and somewhat farinaceous, variously variegated, (ruminatum, Gært.) with rust coloured veins, while fresh more fragrant than after being dried. Embryo erect, patelliform, lodged in the base of the perisperm, white, and of a firm fleshy consistence. Cotyledons two, thick, fan-shaped, and expanding from the middle upwards; margins irregularly cut, or crenulate. Plumula of two unequal lobes. Radicle inferior, hemispherical.

It is well known that the description of this plant in the Supplementum Plantarum of the younger Linnseus, taken from Sonnerat is that of another species.

Lamarck's description, so far at least, as relates to the stamens and style, appear to me to have been taken from the flowers of some other species of Myristica which he received from the Isle of France, for the true nutmeg. Consequently the sort they have been long cultivating there, with so much care, is not the real Banda nutmeg, which the Dutch so long and so effectually monopolized. For I can scarcely think it possible that any Botanist could consider the thick, firmly consolidated filament of the male flowers, to be composed of from six to twelve smaller, partible filaments, joined in one bundle, for there is not the smallest rudiment of any smaller filaments connecting the linear anthers to the column, or filament, in the centre; nor are the anthers themselves united, scarcely even the two lobes which compose the pairs, as I have called them.

The foregoing description, and accompanying drawing, are taken from many, healthy growing trees in the Honourable Company's Botanic garden as well as from numerous specimens, preserved in spirits, and otherwise collected, and sent from Great Banda Neyra, Pulo-ay, and the Molucca Islands, while they were in the possession of the English from 1796 till 1802. At Bencoolen, where this tree was introduced in 1798, they have grown with the greatest luxuriance; for in five years they had arrived at from ten to fourteen feet in height. In October and November 1802, two hundred and forty-seven trees out of about six hundred, blossomed. About half of these were male, the rest female, and ripened their fruit in February and March 1803. In the Botanic garden at Calcutta, where the young trees are about the same age, the most luxuriant ones are from six to ten feet high, and in April 1803 three male trees only blossomed for the first time. At Prince of Wales' Island, where by far the most extensive plantations are formed, they are in a middle state between Bencoolen and Bengal, but do not by any means thrive so well as in Sumatra, where they are perfectly at home, in every respect, and earlier than in the Molucca Islands.

Note. The plantations in the vicinity of Bencoolen have continued to thrive and multiply astonishingly till the present time, 1809. The trees now amount to about six thousand six hundred, are abundantly productive, and both nuts and mace are uncommonly fine.

2. M. macrophylla. R

Leaves short-petioled, cuneate-oblong, clothed with fine down underneath, with veins parallel and simple. Female flowers in lateral and axillary fascicles in very short diverging peduncles. Germ hairy.

Nux myristica mas. Rumph. Amb. ii. t. 5.

The female specimens in flower have only been seen; and they are easily distinguished from the other species, by the great size of the leaves, and the fascicles of sub-sessile female flowers, with hairy germs. This cannot well be referred to Willdenow's M. tomentosa, on account of the shape of the leaves.

3. M. montana. R.

Leaves ovate-lanceolate, smooth. Flowers axillary; males many, on a common, short peduncle; females one to three, on very short, proper peduncles only. Both calyces pitchershaped, and tridentate.

A native of the mountains of the Molucca Islands, where it grows to be a tree of considerable size, but the fruit made no use of.

4. M. peliata, R.

Leaves lanceolar, smooth, above shining. Male flowers axillary, fascicled, rotate, staminiferous, column peltate, with about twelve anthers round the under side of the margin.

A native of the Moluccas. The male flowers during the hot season in the Botanic garden at Calcutta.

5. M. salicifolia. Willd. iv. 871.

Leaves lanceolate, villous underneath. Peduncles axil-

DIOBCIA MONADELPHIA.

lary, from two to three-flowered. Aril, or mace, fleshy, and undivided; nut oblong.

Palala secunda. Rumph. Amb. ii. p. 26. t. 6.

A native of the Malay islands.

6. M. spicata, R.

Leaves short-petioled, broad-lanceolate, smooth and firm. Female flowers numerous, on short, solitary, axillary spikes. Calyces pitcher-shaped.

A native of the Moluccas. Introduced into the Botanic garden in 1798, and in 1804 one female tree blossomed during the rains, when it was about twelve feet high. All the flowers proved abortive; no part of the tree possesses any fragrance.

7. M. angustifolia. R.

Leaves narrow-lanceolate, acute, smooth, entire, glaucous underneath. Male umbellets axillary, sub-sessile.

A very large tree, a native of the mountainous countries immediately east of Bengal, where it blossoms about the beginning of the rains in June.

8. M. parviflora. R.

Leaves short-petioled, ovate-oblong, smooth. Female racemes axillary, of the length of the petioles.

A native of the Molucca islands. One female tree in the Botanic garden, in twelve years attained the height of about fifteen feet, with a straight trunk of proportional thickness. It blossoms regularly during the rains, but the flowers have bitherto proved abortive.

9. M. linifolia. R.

Leaves linear, smooth, and hard; petioles and other tender parts densely clothed with brown ramentaceous scales.

Male flowers in axillary fascicles; anthers from fifteen to twenty on the margin of a triangularly peltate dish.

A pretty large, tall, straight tree, a native of Chittagong, where it blossoms in January. The female tree not seen.

ADELIA. Schreb. gen. N. 1558.

Male. Calyx from three to four-parted, or from three to four-leaved. Corol none. Filament ramous, branching out into many simple, or compound ramifications. Female. Calyx five-parted. Corol none. Germ superior, three-celled; cells one-seeded; attachment superior. Styles three. Capsule tricoccous. Embryo inverse, with a scanty perisperm.

1. A. castanicarpa. R.

Arboreous. Leaves oblong, entire. Stipules falcate. Flowers axillary, crowded. Calyx four-leaved.

Beng. Boolkokra.

A large timber tree, a native of Silhet and Chittagong. The wood is said to be very hard. Flowering time November and December, and again in May and June. The seed ripens in May, and a second crop in the cool season.

Young shoots a little hairy, but the hairs soon disappear, leaving them smooth. Leaves alternate, bifarious, approximate, short-petioled, from ovate-oblong to broad-lanceolate, rather acuminate, entire, of a firm and smooth texture, from four to five inches long, by from one to three broad. Stipules falcate, pretty large. Male flowers axillary, crowded, sessile. Calyx four-leaved; leaflets in two opposite pairs, ovate, ciliate. Corol none. Nectary, a crenulate cup, round the base of the column from the middle downwards; all are smooth. Anthers oblong, incumbent. Female flowers axillary, several together, some sub-sessile, some short-peduncled, small, of a dull grayish yellow colour. Bractes, some roundish, hairy scales round the base of the peduncles. Calyx of two opposite pairs of oval leaflets. Corol none. Nectary saucer-shaped, embracing the base of the germ

with its very finely dentate margin. Germ bristly, three, rarely four-celled, with one ovulum in each, attached to the top of the axis. Styles three, recurved and bifid with the segments, also recurved and shaggy. Capsule round, size of a nutmeg, completely armed with innumerable, hispid, acute, rather inoffensive light brown bristles, three-celled, six-valved; valves hard like the shell of most nuts. Seed solitary, attached to the top of the axis, and the attachment embraced by a crimson, fleshy gland, or aril; size of a grain of black pepper, but compressed. Integuments two; exterior thin, brittle, highly polished, black, inner a brown, thin membrane. Perisperm none, or most trifling. Embryo inverse. Cotyledons conform to the seed, oily. Radicle oval, superior.

2. A. nereifolia. R.

Shrubby. Leaves alternate, linear-lanceolate. Spikes axillary, solitary.

Teling. Taniki.

Mal. Katt-alluree.

A native of Coromandel, where it flowers during the hot season.

3. A. cordifolia. R.

Leaves alternate, long-petioled, round, cordate, entire.

Male spikes axillary. Anthers four-valved.

A native of the Moluccas.



INDEX.

3

The words in italics are synonyms.

Page	Page
A B C daria 410	Aerides cornutum 472
Abroma angusta 156	guttatum 471
— fastuosa 156	— multiflorum 475
— Wheeleri 156	pallidum 475
Abrus 257	radiatum 476
Abrus precatorius 257	rostratum 474
Abutilon læve 178	—— suaveolens 473
Acalypha amentacea 676	Aeschynomene aspera 365
—— chinensis 677	—— Cannabina 335
ciliata 676	grandiflora 330
—— conferta 677	lagenaria 365
cylindrica 678	paludosa 333
hispida : 760	procumbens 337
Indica 675	sesban 332
— Марра 690	spinulosa 333
pilosa 676	—— Uliginosa 334
Acanthus ilicifolius 32	Agati 331
—— madaraspatensis 33	Ageratum aquaticum 416
Achymus pallens 761	—— cordifolium 415
Adaca-manjen 446	Agyneja multilocularis 696
Adansonia digitata 164	—— pubera 699
Adelia castanicarpa 848	Ajuga disticha 2
cordifolia 849	— fruticosa 1
nereifolia 849	—— repens 3
Aegenetia indica 30	Alcea moschata villosissi-
Aegiceras majus 130	ma 203
Aerides ampullaceum 476	—— pentacoccos 214

Page	Page
Alcea rosea 180	Angræcum purpureum 484
Aleurites laccifera 829	terestre pri-
triloba 629	mum 465
Alnus dioeca 580	Anguina Sinensis 701
—— glutinosa 580	Anguria Indica 719
Althaea rosea 180	Anou 626
Amara indica 707	Ansgeli 521
Amaranthus atropurpu-	Anthroductylis spinosa 738
reus 608	Antidesma paniculata 770
cruentus 610	— pubescens 770
—— fascicatus 609	Antirhhina adfinis, &c. 96
frumentaceus 609	Aquifolium indicum 32
—— gangeticus 606	Arachis fruticosa 282
hybridus 609	—— hypogea 280
- lanceolatus 607	Arbor alba 397
lividus 605	minor, &c. 394
melancholi-	— Conciliorum 548
cus 608	excæcans 756
oleraceus 605	ovigera 577
polygamus 603	Arbuscula Bisnagarica 87
polygonoides 602	Sinica 700
spinosus 611	Arcalu 547
tenuifolius 602	Areca catecha 615
tricolor 608	Dicksonii 616
— tristis 604	disticha 620
viridis 605	faufel 615
Ambrecinia ciliata 491	gracilis 619
retrospirale 492	— triandra 617
—— spirale 492	Aria veela 128
— unilocularis 493	Aringa Saccharifera 626
Ameri 380	Arisarum Amboinicum 505
Amlica 215	esculentum 514
Ampara 790	Aristolochia acuminata 489
Ana schorigenam 586	— bracteata 490
Ana schovadi 445	. — Indica 489
Andrachne trifoliata 728	—— longifolia 490
Angræcum album majus 457	Artimisia carnifolia 422
nonum 480	
•	elegans 421

	Page ,		Page
Artimisia hemispherica	-	Arum sylvaticum	511
Indica	419	trilobatum 503,	505
madraspatana	422	viviparum	496
Moluccana	417	Aster chinensis	433
paniculata	418	trinervius	433
parviflora	420	Aspalathus Indica 371,	374
sternutatoria	423	Astragalus hamosus	387
— vulgaris	420	— spicatus	376
Artocarpus Chaplasha	525	Athanasia Indica	417
—— echinata	527	Atti meer alou	552
— hirsuta	521	Atunus littoria	142
incisa	527	Averrhoa acida	673
integrifolia	522	Aviennia tomentosa	88
Lakoocha	524		
lanceæfolia	527	Bahel-schulli	50
—— pubescens	521	Balanopteris minor	142
Arum Ægypticum	494	Tothila	142
— aquaticum	516	Ballota disticha	2
bulbiferum	510	Bara mareca	300
campanulatum	1	Barleria buxifolia	37
cucullatum		cerulia	39
colocacia	494	ciliata	38
curvatum	506	cristata	37
cuspidatum	506	dichotoma	39
- divaricatum	503	longiflora	40
flagelliformis	502	— longifolia	50
— fornicatum	501	prionites	36
gracilis	505	strigosa	39
—— Indicum	498	Batis fruticosa	763
lyratum	508	spinosa	762
— margaritifer	1	Batti marus	141
— montanum	497	Batti-shorigenam	585
nymphæifolium	495	Battu-valli	842
orixensis		Begonia aptera	650
odorum	499	laciniata	649
rapiforme	497	malabarica	648
— sessiliflorum	1	Bela pola	470
spirale		Bela-schora	718
-			

	Page		Page
Beloere	179	Bradleia pinnata	700
Bem-nosi	70	— pubera	698
Bem paval	709	—— Sinica	700
Bengieiri	692	Brassica erucoides	117
Bentinckia Condapanna	621	oleracea	117
Bidens bipinnata	411	— Rapa	117
trifida	411	Briedelia crenulata	734
Bignonia chelonoides	106	—— lanceæfolia	737
comosa	103	montana	735
crispa	103	scandens	736
falcata	103	spinosa	735
— grandiflora	105	Bryonia filiformis	727
indica	110	foliis cordatis	708
padri	105	—— foliis sub-rotun-	
— pentandra	110	dis	708
—— quadrilocularis	107	Garcini	727
spathacea	103	—— glabra •••	
— stipulata	108	—— grandis	
suaveolens ···	104	—— laciniosa	
suberosa	111	—— pilosa	726
undulata		scabrella	
xylocarpa	108	tenella	725
Blitum Indicum album	603	umbellata	711
secundum	604	Buchnera asiatica	
Boehmeria alienata	582	euphrasioides	
frulescens	589	Bunius sativus	-
interrupta	585	Bupariti	
Bombax gossypinum	169	Butea frondosa	
—— heptaphylla	167	parviflora	
—— pentandrum	165	superba	247
Bontia germinans	88	•	
Borassus flabelliformis	790	Cacalia bicolor	412
— Gomutus	626	— reclinata	412
Bradleia hirsuta	699	sonchifolia	
impuber	698	Cacara alba ,	
—— lanceolaria		bulbosa	
—— multilocularis		litorea	
nitida	699	Cadal avanacu	683

P	age [P	age
Cafre, or Catri Conda 5	68	Capraria diffusa	93
Cajenneam 4	138	gratissima	92
Caladium nymphæifolium 4	195	Caprificus amboinensis !	560
Calamus draco 7	774	Cara-nosi	69
erectus 7	774	Cara-schulli	37
extensus 7	777	Cara-veela	126
fasciculatus 7	779	Cara-vella	126
—— gracilis 7	781	Cardiaca foliis tenuis, &c.	8
— humilis 7	773	Carduus lanatus	
—— latifolius 7	775	••	408
— monoicus 7	783	ramosus	407
—— pencillatus 7	781	Careloe Vegon	489
—— polygamus 7	780	Carex Bengalensis &	
- quinquenervius 7	777	11.1	574
Rotang 7	777	Carica papaya {	324
rudentum 7	776		790
—— tenuius 7	780	Carpopogon atropurpure-	
— verus 7	776	um	
Zalacca 7	773	capitatum	284
Calappa 6	314	—— giganteum 2	287
Calla aromatica 5	513	monospermum	
—— calyptrata 5	514	niveum 2	285
— oblongifolia 5	516	—— pruriens ?	
picta &	516	Carthamus tinctorius	
rubescens &	515	Caryota urens	
virosa 5	517	Castanea Indica	
Caltha, &c 4	140	—— pumila	
Camirium 6	329	Casuarina muricata	
Canarium bengalense 1	136	Cattu picinna	
commune 1	137	Cattu-valli	
—— nigrum 1	38	Caturus spiciflorus	
—— Pimela 1	138	Cauda-felis agrestis	
strictum l	38	Caunga	
sylvestre l	37	Cavalum	
— vulgare 1	37	Ceiba pentandra	
Cannabis Indica 7	772	Celsia coromandeliana	
sativa 7		Centaurea lanata	
Canschi 8	337	—— moschata	

Coeculus - Jes Menispermum 856

		rage		rage
	Ceratophyllum verticilla-		Clitoria heterophylla	321
	tum	624	Ternatea	321
	Cesulia axillaris	447	Clompanus major	154
	Chamæbalanus japonica	280	Cluytia collina	732
	Chamælea foliis lineari-		—— diversifolia	731
	bus	577	montana	735
	Chara furcata	564	oblongifolia	730
	involucrata	565	patula	733
	verticillata	563	scandens	736
	Chaulmoogra odorata	836	semperflorens	730
	Cheramela	673	—— spinosa	736
	Chrysanthemum cunea-		Cnicus Indicus	409
	. tum		lanatus	409
	Indicum		Cocos nucifera	
	Cicca disticha		— пура	650
	Cicer arietinum	324	Codiæum medium chryso-	
	Leus	1	ticton	
	Cissampelos Caapeba		—— silvestre	680
,	convolvulacea		Codi avanacu	
r 4	——galbra …		Coix aquatica	571
	—— hernandifolia		barbata	569
	— hexandra	841	gigantea	570
	— tetrandra	842	heteroclita	572
	Cit-amerdu	811	lacryma	568
	Citrus acida	390	pumila	572
	Aurantium	392	Colebrookia oppositifolia	26
	decumana	393	— ternifolia	25
	mermis	393	Coletta veetla	36
	— medica	392	Columbo, &c	807
	Cleome chelidonii	1	Columnes balsamica	
	— diffuse	129	heterophylla	97
	monophylla	129	— minuta	98
	— pentaphylla		tomentosa	98
	viscosa	- 1	Colutea siliquosa 375,	
	Clerodendrum foliatum, &c.	. 59	Connarus paniculatus	
•	merme		pentandrus	
	—— phlomoides		Conyza alata	
	Clinopodium repens	13	angustifolia	429

	Page	l		Page
Conyza anthelmintica	406	Crotalaria elliptica	•••	279
aurita	428	—— fulva		266
— balsamifera	427	— hirsuta	•••	270
— bifoliata	430	juncea		259
cinerea	406	—— laburnifolia	•••	275
corymbosa	426	—— linifolia		266
— diffusa	429	major	•••	272
fistulosa	429	— montana		265
lacera	428	nana	•••	271
—— laciniata	427	— Nummularia		271
lanceolaria	432	orixensis	•••	276
odorata	427	—— paniculata		274
pinnatifida	430	procumbens	• • •	278
— pubigera	426	— prostrata		270
repanda	43 1	— pulcherrima	•••	267
salicifolia	431	—— quinquefolia		27 9
Cornutia corymbosa	82	ramosissima	•••	268
	78	—— retusa		272
Coronilla aculeata	335	rubiginosa	•••	269
Cannabina		semperfloren	В	274
grandistora	331	sericea	•••	273
sesban		stipulacea		264
— zeylanica	385	— stricta	•••	265
her-		tenuifolia		263
bacea	386	tetragona	•••	262
Corosinam	95	trifoliastrum		277
Coltu-shiragom	406	uniflora	•••	271
Cotula sinapifolia	437	verrucosa	•	273
Courou-moelli	835	Croton asperum	•••	681
Crotalaria alata	274	— bicolor		680
angulosa	274	bractiferum	• • •	680
arborescens	275	dioecum		680
Bengalensis	277	drupaceum	•••	683
bialata	274	gossypifolium		829
bracteata	278	— Halecum	•••	683
cespitosa	269	hastatum	•	575
—— chinensis	268	Joufra	•••	685
cytisoides`	276	moluccanum		62 9
VOL. 111.		5 D		

	Page		Page
Croton oblongifolium	685	Cymbidium alatum	459
— plicatum	681	—— amabile	457
polyandrum	682	aloifolium	458
sebiferum	693	aphyllum	462
— Tiglium	682	—— bambusifoli-	
tinctorium	681	um	460
variegatum	678	imbricatum	460
Cuca-mullu	114	—— iridifolium	458
Cucumis acutangulus	713	nitidum	459
Colocynthis	719	—— pendulum	458
integrifolia	724	— præmorsum	465
madraspatanus	723	tessallatum	462
Madraspatensis,		—— tessaloides	463
&c	724	triste	461
—— Melo	720	Cynana Scolymus	409
—— momordica	720	Cyrilla aquatica	115
sativus	720	Cytisus Cajan	325
trigonis	-	sericeus	328
—— turbinatus	723		
— utilissimus	_	Dalbergia alata	225
Cucurbita Citrullus	719	arborea	239
lagenaria	718	emarginata	224
melopepo	719	— ferrugines	228
—— Реро	718	frondosa	226
Cudranus	762	heterophylla	243
Culi tamara	646	Krowee	229
Cumbilium	800	latifolia	221
Cumbulam	718	marginata	230
Cumbulu	84	— Oogeinensis	220
Cupameni	675	paniculata	227
Cupressus sempervirens	653	— parviflora	225
Cutta-gasturi	202	— reniformis	226
Cycas circinalis	744	rimosa	233
— inermis	-	rubiginosa	231
revoluta	-	scandens	232
—— sphaerica		Sissoo	223
Cylista scariosa	320	spinosa	233
—— tomentosa	319	stipulacea	233

	Page		Page
Dalbergia tamarindifolia	233		313
volubilis	231		309
zeylanica		—— Catjang	
Dendrobium acinaciforme	487		310
aggregatum	477	cultratus	
aggregatum anceps	40=		300
calceolum	488	fabæformis	
clavatum			311
cruminatum	480	gangeticus	_
formosum			287
—— pendulum	484	gladiatus	•
—— Pierardi		•	312
— pulchellum	486	—— lablab 305,	
— punchenam — pumilum	479	lignosus	
•	484		315
— purpureum — teres		obcordatus	
	478		316
tripetaloides veratrifolium	•		312
	99	▲	310
		— prostratus pruriens	
Dioscorea aculeata	797	_	203 317
alata	• •	-	306
anguina		1 * *	302
atropurpurea		scarabæoides	
crispata			303
dæmona	805	1 4	
fasciculata	801	sinensis	
glabra ···	804	•	314
globosa		-	307
heterophylla			305
—— nummularia		— trilobus 299,	
oppositifolia		Virosus	
—— pentaphylla	-	,	157
—— pulchella	801	i	157
—— purpurea		Doodia alopecuroides	•
—— rubella	798	crinita	
tomentosa	805	•	367
Dolichos albus	306	lagopodioides	
Bengalensis	306	picta	368
	K I	n 9 .	

■ m Z ti	l ago
Doodia simplicifolia 366	Erythrina stricta 251
Doronicum calcaratum 434	suberosa 253
Dracunculus amboinicus 515	sublobata 254
Dsirenung 774	Ethulia ramosa 413
Dulcumara nigra 138	Eupatoriophalacron, &c. 438
Durio 399	Eupatorium asperum 415
Durio Zibethinus 399	divergens 414
	flexuosum 415
Echinops echinatus 447	Exceecaria Agallecha 756
Eclipta prostrata 438	—— integrifolia 757
Ecliptica 438	
Elate silvestris 787	Ferriola buxifolla 790
Elephantopus scaber 445	Ficus acuminata 538
Elshotzia 6	ampelos 553
Elshotzia villosa 4	angustifolia 554
Emblica officinalis 671	— asperrima 554
Emerus 332	Benjamina 550
Epidendrum amabile 457	Carica 528
pendulum 458	caricoides 529
præmorsum 465	Chincha 534
— tessellatum 462	comosa 552
— triste 461	congesta 560
Epipactis carinata 454	conglomerata 559
—— graminifolia 456	cordifolia 548
—— Juliana 453	cunia 561
plicata 454	dæmona 562
— trinervia 455	elastica 541
Erigeron asteroides 432	—— exasperata 555
Erinus bilabiatus 92	excelsa 552
Eriocaulon quinquangu-	fructicosa 533
lare 612	glomerata 558
sexangulare 613	Goolereea 538
Ervum hirsutum 323	hederacea 538
Erythrina arborescens 256	heterophylla 532
indica 249	hirsuta 528
monosperma 244	hirta 531
ovalifolia 254	humile 535
resupinata 257	Indica 539

	Page		Page
Ficus infectoria		Flemingia nana	_
lacifera	54 5	— procumbens	338
laminosa	53 1	— prostrata	338
lanceolata	557	—— semialata	340
Luducca	534	— stricta	342
— macrophylla	556	Flos cæruleus	321
obtusifolia	546	—— festalis	194
oppositifolia	561	Fluggea leucopyrus	658
palmata	529	Folium hirci	81
—— polycarpa	556	—— Марра	690
quercifolia	534	— politorium	555
— racemifera	560	Fumaria parviflora	217
— radicans	536	Funis felleus	808
— ramentacea	54 6		
— rapiformis	551	Gaja-pippali	819
religiosa	547	Galedupa elliptica	242
—— repens	535	indica	
— rotundifolia	5 55	marginata	241
scabrella	532	piscidia	240
scandens	536	— uliginosa	
sclerophylla	546	Galega colutea	377
squamosa	<i>5</i> 31	diffusa	387
—— tomentosa	550	Heyneana	384
— Tsiela	549	incana	385
tuberculata	554	lanceæfolia	386
— urticifolia	553	pentaphylla	384
vagans	-	— purpurea	386
virgata		spinosa	383
Wassa	539	tinctoria	386
Flacourtia cataphracta	834	villosa	385
—— inermis	833	Gecaniaca	50
obcordata	835	Gelonium bifarium	830
—— Ramontchi	834	—— fasciculatum	832
sapida		lanceolatum	831
—— sepiaria	1	. Genista articulata, &c.	345
Flemingia angustifolia	341	Gerardia delphinifolia	
conjesta	34 0	Glechoma erecta	7
—— lineata	341	Glycine debilis	
	Į.		

	Page	I	Page
Glycine labialis	318	Hedysarum alatum	348
tenuiflora	319	alhagi	344
triloba 229,	311	arboreum	361
Gmelina arberea	84	articulatum	355
asiatica	87	biarticulatum	359
coromandelica	88	bracteatum	351
oblongifolia	83	bupleurifoli-	
—— parviflora	87	um	346
— villosa	86	Cephalotes	360
Gnaphalium albo-luteum	425	collinum	349
—— depressum	425	crinitum	369
—— multicaule	425	diffusum	357
orixensis	425	—— diphyllum	353
strictum	424	gangeticum	349
Gnemon domestica	518	glumaceum	347
—— funicularis	518	gramineum	346
Gnetum gnemen	518	— gyrans	351
scandens	518	— Junceum	362
Gossipium acuminatum	186	lagenarium	365
arboreum	183	latifolium	350
Barbadense	187	linifolium	370
Capas	184	moniliferum	345
demonum	156	Neli-tali	365
herbaceum	184	numularifoli-	
hirsutum	187	um	371
obtusifolium	183	—— patens	362
religiosum	185	— pictum	362
vitifolium	186	procumbens	335
Granum Moluccum	683	pulchellum	361
Gratiola trifida	97	—— purpareum	358
Gumira litorea	77	quinquanga-	
Gunja	258	latum	355
Guvaca	615	recurvatum	358
-		reptans	354
Halecus alba	683 ·	— rotundisolium	370
Hallia hirta	271	sennoides	364
Hastingia coccinea	65 .	sororium	252
scandens	66	strobiliferum	350

	Page	Page
Hydysarum styracifolium	_	Hibiscus Lampas 197
triflorum		— longifolius 210
trifoliatum		— mutabilis 201
repens, &c	353	—— pentaphyllus 212
trifolium ar-		phoeniceus 194
boreum	360	—— populneoides 191
triphyllum	359	—— populneus 190
triplicatum		—— prostratus 208
frutescens	361	pruriens 196
triquetrum	347	pumilus 203
-	348	—— pungens 213
tuberosum	363	radiatus 209
umbellatum	360	rhombifolius 195
vaginale	345	— rigidus 195
—— vescidum	356	Rosa-sinensis 194
vispertilionis	352	scandens 200
Helianthus annuus	443	—— setosus 194
Helicteres Isora	143	Solandra 197
Herba admirationis	9	strictus 206
crinalium	206	- Surattensis 205
memoria	583	syriacus 195
supplex 487,	488	— tetralocularis 198
Heritiera fomes	142	— tetraphyllus 211
—— littoralis	142	— tiliaceus 192, 193
minor	142	tortuosus 192
Hernandia Ovigera	577	— tricuspis 202
Heydysarum lineatum	341	truncatus 200
Hibiscus Abelmoschus	202	tubulosus 196
aculeatus	206	vitifolius 200
cancellatus	201	- zeylanicus 214
cannabinus		Hina paretti 201
—— chinensis		Hingtsha repens 448
collinus	198	Holmskioldia sanguinea 65
—— diversifolius	208	Hottonia 97
fragrans		Hottonia Indica 97
furcatus		serrata 578, 751
heterophyllus		Hypericum aureum 401
	203	cernuum 400
	,	•

Page	Page
Hypericum monogynum 400	Jatropha Curcas 686
Hystrix frutex 36	—— glandulifera 688
	— montana 682
Incarvillia oblongifolia 113	Juglans Camirium 629
– parasitica 112	—— plerococca 631
Indigofera arborea 381	regia 631
argentea 374	Juniperus aquatica 838
—— aspalathifolia 371	cernua 839
atropurpurea 381	chinensis 838, 840
cineres 372	communis 839
coerulea 377	dimorpha 839
echinata 370	—— elata 838
elliptica 380	Justicia infundibuliformis 41
enneaphylla 376	
—— flaccida 375	Kaden-pulu 574
—— fragrans 375	Kadsumi 363
glabra 375	Kaida 738
—— glandulosa 372	Kaida Tsjerria 744
—— hirsuta 376	Kaku valli 287
—— linifolia 370	Kalengi cansjava 772
—— prostrata 373	Kariil 74
—— pulchella 382	Karundoti 176
—— purpurescens 383	Katou-indel 787
—— tinctoria 379	Katou Nirouri 665
— trita 371	— tandale cotti 257
—— uncinata 382	— theka Marabara 467
—— uniflora 374	Katsji-Kelengu 798
—— violacea 380	Kattu-tagera 376
—— virgata 383	Kattu-Barameraca 301
viscosa 377	—— beloeren 200
Inula Indica 434	Kirka 23
Isora Murri 143	—— paeru 288
Itty-Alu 550	—— polapen 31
Jacobea perforiata 434	— Tsjandi 302
Jambosa sylvestris parvi-	— ulinu 295
folia 87	— uren 177
Jasmiuum littoreum 58	Kedangu 332

rage	Lafa
Maravara Tijembo 496	Mentha sativa 6
Matricaria Chinensis 436	stellata 5
suaveolens 437	verticillata 5
Medicago polymorpha 390	Millingtonia hortensis 111
Melaleuca Cajuputi 394	Modecca 134
— Leucadendron 397	Modecca dubia 135
398	trilebata 132
rigida 399	— tuberosa 134
viridiflora 398	· Memordica Charantia 707
Melampyro, &c 36	dioeca 709
Melilotus humilis erecta,	Luffa 712
&c 388	mixta 709
—— lutea, &c 388	monadelphia 708
Melochia corchorifolia 139	— muricata 707
Menispermum Cocculus 807	tubiflora 711
—— Columba 807	umbellata 710
cordifolium 811	Monetia barlerioides 765
fenestra-	Moretiana 45
tum 809	Morus alba 591
heterocli-	atropurpurea 595
tum 817	Indica 596
hexagynum 816	—— mauritiana 509
—— hirsutum 814	—— paniculata 599
—— laurifolium 815	— rubra 595
orbicula-	serrata 596
tym 842	tatarica 598
peltatum 841	Moul elavou 167
—— polycarpon 816	Mouricou 249
tomento-	Muel-schevi 413
sum 813	Mullen belleri 720
triandrum 816	Murica Cochin Chinensis 710
—— verrucosum 808	Myrica integrifolia 765
—— villosum 812	Myristica angustifolia 847
Mentha auricularia 4	—— linifolia 847
—— fruticosa 6	—— macrophylla 846
—— paniculata 4	montana 846
—— perilloides 7	moschata 843
— quadrifolia 4	

Page	Page
Myristica parviflora 847	Ocimum scutellarioides 21
· peltata 846	Ocymum album 15
salicifolia 846	—— Basilicum 17
spicata 847	—— bulbatum 15
Myrobalana Emblica 671	—— caryophyllatum 16
	cristatum 19
Nagam 142	— gratissimum 17
Naga-pu 157	inodorum 19
Nageia Putranjiva 766	—— pilosum 16
Nai-corana 283	— polystachyon 18
Najas dichotoma 749	sanctum 14
Nalla-Tirtava 14	—— thyrsiflorum 15
Napaca hermaphrodita 175	tuberosum 18
Narinam-poulli 206	villosum 13
Nehoemeka 728	Oepata 88
Nelam mari 353	Olus Clappoides 744
Nelam-pata 422	Onobrychis minor, &c 371
Nelen Schena major 503	Oodoombur 558
Neli pouli 673	Orchis commelinæfolia 451
Neli-tali 365	—— plantaginea 450
Nella-tandale-cotti 275	—— platyphyllos 450
Nepeta malabarica 1	uniflora 452
Neriula 614	Orobanche acaulis 28
Nilicamaram 671	indica 27
Nipa fruticans 650	—— pedunculata 29
Nir-notsjil 58	—— Aegenechia 30
Niruri 664	Osyris peltata 755
Nir schulli 51	Ovieda mitis 68
Noeli-tali 758	
Noël valli 232	Pada valam 702
Novella littorea 191	Padri 106
repens 193	! Paeru 308
Nuren-kelengu 806	Paina schulli 32
Nux myristica 843	Palala secunda 847
Nux myristica mas 846	Palega pajonali 110
Nypa 650	Palma Indica, &c 626
,	juncus albus 776
Qaimum molle 20	draco 771

Page	Page
Palma juncus verus an-	Phaseolus aureus 297
gustifolius 777	—— calcaratus 289
— viminalis 779	
Pandanus amaryllifolius 743	exiguus 315
fætidus 742	—— glaber 291
—— furcatus 744	—— hirtus 292
—— inermis 744	lunatus 287
—— odoratissimus 738	Madraspatensis 311
verus 738	— Max 295
Pandi-pavel 707	maximus 288, 301
Panja 165	minimus 290, 315
Papaja 824	— Mungo 292
Parieteria Cockin Chinen-	nanus 291
sis 582	radiatus 296
Zeylanica 582	sublobatus 288
Parin Nirouri 666	torosus 298
Pariti 193	trilobus 298
Patali 105	vulgaris 287
Pavel 707	▼8
Pavonia odorata 214	— calycina 11
—— Zeylanica 214	•
Pedalium murex 114	esculenta 10
Pee-cajoni 440	—— moluccans 11
Pee-cupameni 576	mentana 11
Pee-tandale-cotti 273	Parada and the
Pentagnana sensitiva 343	•
Pentapetes acerifolia 158	· · ·
phoenecia 157	•
suberifolia 160	Phoenix acaulis 783
Peragu 59	daetylifera 786
Peralu 539	—— farinifera 785
Perilla ocymoides 7	paludosa 789
Perlarius primus 599	pusilla 785
Petola 712	sylvestris 787
Pharus urceolatus 611	
Phaseolus aconitifolius 299	•
—— alatus 288	—— gracilis 655
arborescens, &c. 257	— Kirganelia 668

•	TDBA.
Page	Page
Phyllanthus leucenyrus 658	Plectranthus strobiliferus 23
longifolius 672	Pola tsjira 93
madraspa-	Polygala arvensis 218
tensis 654	telephioides 218
multiflorus 664	undulata 219
Niruri 659	Polyphema Jaca 522
obcordatus 656	Pongam 239
patens 667	Pongolam 767
pendula 662	Ponnagam 827
petiolaris 664	Pou Candel 130
reclinatus 669	Prasium melissifolium 26
retusus 657	Premna cordifolia 78
rhamnoides 663	esculents 81
simplex 654	herbacea 80
strictus 670	integrifolia 81
tenellus 668	latifolia 76
tetrandrus 674	longifolia 79
. — tinctorius 664	mucronatu 80
turbinatus 666	scandens 82
urinaria 660	serratifolia 77
—— virosus 659	spinosa 77
vitis idæa 665	tomentosa 76
Phyllaurea Codiæum 679	Prenanthes acaulis 403
·Picinna 713	asplenifolia 404
Pimelia nigra 138	procumbens 404
Pinanga 615	racemosa 405
Pinus Devdara 651	Psoralea corylifolia 387
: —— longifolia 651	obovata 388
Pistia stratiotes , 131	tetragonoloba 317
Pisum sativum 321	Pterocarpus dalbergioides 236
Placsha 551	—— indicus 238
Plantago aquatica 131	marsupium 234
P.lasa 244	santalinus 234
Plectranthus aromaticus 22	Pterospermum acerifoli-
monadelphus 22	um 158
scutellarioi-	canescens 162
. des 21	
· secundus 20	um: 163

P	age ,		Page
Pterospermum semi-sa-		Robinia ferruginea	320
gittum l	60	fruticosa	328
suberifoli-	Ì	macrophylla	329
um 10	60	milis	239
Pterygodium sulcata 4	52	racemosa	329
• •	14	Sennoides	328
Pu-tumba 4	42	suberosa	327
Pyrethrum Indicum 4	36	uliginosa	243
· · · · · · · · · · · · · · · · · · ·	į	Roscoea pentandra	54
Quercus acuminata 6	36	tomentosa	56
armata 6	40	villoga	55
castanicarpa 6	40	Rottlera alba	829
depressa 6	40	dicocca	829
-	33	ferruginea	828
ferox 6	39	hexandria	827
glomerata 6	40	indica	837
_	42	—— peltata	828
lamellata 6	41	tetracocca	826
	34	tinctoria	827
	37	Ruellia balsamica	97
-	35	bracteata	47
muricata 6	35	cernua	45
semiserrata 6	41	comosa	43
squamata 6	38	dependens	49
—	41	fasciculata	48
turbinata 6	36	flagelliformis	47
		flava	43
Radix Columba 8	07	hirsuta	51
	86	— hirta	46
Ramena-pou-maram 1	48	imbricata	48
	26	- infundibuliformis	41
■	30	latebrosa	46
Ricinocarpus Zeylanioa		longifelia	50
	76	obovata	51
Ricinus communis 6	89	patula	45
	90	Pavala	47
•	90	recemese	42
Robinia candida 3	27	ringens	44

INDEX.

Page	Page
Ruellia salicifolia 50	Scleria tenuis 574
suffruticosa 53	Scutellaria indica 24
triflora 52	peregrina 24
uliginosa 52	Sebifera glutinosa 819
—— Zeylanica 42	Securidaca panículata 219
· Streetstamen	Senecio Moluccana 433
Sagittaria cordifolia 647	Serpicula verticillata 578, 751
obtusifolia 646	Serratula anthelmintica 405
sagittifolia 645	carthamoides 407
Saga Palma 624	— cinerea 406
Saguaster Major 625	Sesasum orientale 100
Saguerus Rumphii 626	Sicyos Garcini 727
Sagus farinifera 624	Sida abutilon 178
—— inermis 623	— acuta 171
—— laevis 623	alba 174
Rumphii 623	alnifolia 174
Sague sive Palma fari-	asiatica 179
naria 624	—— chinensis 174
Saivala 752	cordifelia 177
Salix Babylonica 754	—— crispa 177
— tetrasperma 753	cuneifolia 170
Samandara 142	—— foliis, &c 177
Sapium baccatum 694	—— glutinosa 172
— cordifolium 693	graveolens 179
—— Indicum 692	— humilis 171
—— sebiferum 693	—— indica 179
Schakeri-schora 719	—— lanceolata 175
Schanga cuspi 321	— microphylla 170
Schem pariti 194	— Napaca 175
Scherunam coltam 737	— periplocifolia 172
Schit-elu 100	— pilosu 171
Schorigenam 576	—— polyandra 173
Schunda pana 625	— populifolia 179
Scleria biflora 573	retusa 175
—— corymbosa 574	rhombifolia 176
—— lævis 574	rhomboides 176
lithosperma 574	
—— setigera 575	unilocularis 171

r wko	rag
Sideroxylon spinosum 835	Sphæranthus mollis 440
Siegesbeckia brachiata 439	Spilanthus Amella 410
orientalis 439	oleracea 410
Silagurium vulgare 176	Spinacea tetrandra 771
Sinapis brassicata 120	Stemodia ruderslis 94
cuneifolia 121	— viscosa 94
dichotoma 117	Stephania rotunda 84
— divaricata 123	Sterculia alata 159
erysimoides 123	angustifolia 148
—— glauca 118	Balanghas 144
patens 124	coccinea 15
pusilla 125	colorata 146
ramosa 119	foetida 154
rugosa 122	guttata 148
trilocularis 121	—— lanceæfolia 150
Sinapistrum Zeylanicum 128	parviflora 147
129	populnifolia 148
Siphonanthus hastata 67	urens 145
—— indica 67	—— villosa 153
Sitodium cauliflorum 522	Stilago Bunis 758
Sjasmin 195	diandra 759
Smilax glabra 792	lanceolaria 760
— lanceæfolia 792	tomentosa 757
laurifolia 793	Stillingea sebifera 693
— macrophylla 793	Streblus asper 761
maculata 795	Streptium asperum 90
ovalifolia 794	Stylosanthes mucronata 282
prolifera 795	Svendadi-pullu 388
—— Pseudo-China 792	
retusa 793	Tacca sativa 509
Smithia aspera 343	Tagetes erecta 435
sensitiva 342	—— patula 434
Soladi-tirtava 14	Tamarindus indica 215
Solandra lobata 203	Tanarius minor 828
Sonchus oleraceus 402	Tandale cotti 272
orixensis 402	Tenga 614
volubilis 426	Teregam 554
Sphæranthus Indicus 446	Tetragastris ossea 837

	Page		Page
Tetranthera apetata	819	Trichosanthes palmata	704
fruticosa	823	Trifolium Indicum	388
lanceæfolia	822	madraspatense	299
laurifolia	823	—— officinale	388
macrophylla	822	Trigonella corniculata	389
monopetala	821	—— Foenum græ-	
nitida		cum	389
pentandra	824	—— Indica	389
—— quadriflora	821	Triquera acerifolia	197
Teucrium stoloniferum	3	Trophis cylindrica	599
Thalia maravara	465	spinosa	762
Theobroma angusta	156	Tsadaen-tsjira	97
Thora-poru	325	Tsiela	549
Thuja orientalis	653	Tsjaca marum	522
Thunbergia fragrans	1	Tsjadaen	2
—— grandiflora	34	Tsjakela	551
Tinda-parua	761	Tsjem Cumulu	30
Tomex Tetranthera	1	Tsjera maram	678
japonica	821	Tsjeria-manga-mari	97
sebifera	4	narenampuli	
Torenia cordifolia	1	Tsjeriam-cottam	
— diffusa	95	Tsjeru Kirganelî	660
hians	96	Tsjeru-parua	171
—— multiflora :	96	Tsjeru-tsjurel 779,	782
vagans	96	uren	
varians		vela	129
Tortula aspera		Tsjetti-pu	
Tragia cannabina	575	Tumba	
— Chamælea	577	Typha angustifolia	567
— involucrata	576	elephantina	
— Mercurialis	576	minor	
Trewia nudiflora	837	· · · · · · · · · · · · · · · · · · ·	
Trichosanthes anguina	701	Ubium digitatum	798
cordata	703	silvestre	805
cucumerina		Vla	518
—— dioeca	701	Uren	182
heteroclita	705	Urena lobata	182
lobata	703	Urinaria Indica	660
••••	6		

		Page ,		Page
Urtica	Urjuka	14	Velaga xylocarpa	163
UTILLA	Urica acuminata	592	Verbena Forskaelei	90
•	alienata	582	Verbesina biflora	440
	bicolor	589	Boswellia	44 3
	crenulata	591	calendulacea	440
	decumana	587	— Lavenia	442
	frutescens	589	postrata, &c.	438
	fruticosa	599	sativa	441
	globulifer	598	scandens	441
	heterophylla	586	Verbisina Amella	410
	inæqualifolia	594	Vernonia anthelmintica	406
	interrupta	585	Vicia Fabia	323
	— involucrata	592	sativa	323
	lineata	589	Viscum confertum	764
	minima	585	— monoicum	763
	naucliflora	592	opuntioides	764
	paniculata	589	verticillatum	764
	parviflora	581		. 72
	pentandra	583	— altissima	71
	pulcherrima	588	arborea	73
	scabrella	581	— Chinensis	72
	Sphaerocephala	589	—— heterophylla	7 5
	suffruticosa	584	incisa	72
	tenacissima	590	—— Leucoxylon	74
	trinervia	582	— Negunda	70
	tuberosa	583	Negundo	72
	vescicaria	587	— paniculata	71
			Saligna	75
	Vallia-manga-mari	441	Vitis alba Indica	708
	Vallisneria alternifolia	750	Volkameria Buchanania	60
	octandra	752	— dentata	61
	spiraloides	750	—— farinosa	64
	verticillata	75 L	inermis	58
	Valli teregam	532	- infortunata	59
	upu dali	42	— Kæmpferi	60
•	Vanda	463	multiflora	57
	Vandellia diffusa	95	nercifolia	64
	Varinga latifolia	539	obovata	62

¥ .

INDEX.	
Page	Page
Volkameria serrata 62	Wrightea caryotoides 621
urticifolia 61	
Volubilis nigra, &c 797	Xanthium Indicum 601
****	-
Wal-tiedde 814	Zalacca 773
Weli-ila 496	Zanthoxylum 768
Wellia Cupamenia 675	Zanthoxylum alatum 768
Wellia-tandale-cotti 279	Zea mays 567
Wellia-theka-maravara 460	Zinnia bidens 435

THE END.

.• • •

•

•

- Note on the name BUCHANAN

The Buchawan mentioned in
these volume, was Francis Buchanan
who afterwards took the name

Hamilton, He was a duringer

and A. Y. L. 248

ERRATA.

In the running title of Class XVI. from page 165 to 200, instead of DODECANDRIA, read POLYANDRIA.

In Class XIX. from page 425 to 442, instead of POLYGAMIA, read SYNGENESIA. The same error occurs in pages 447—449.

In page 776, line 6, for rudentus, read rudentum.

This lay unpublished until low after his death. But montomery harten has published this in the 8° volumes: in his own name: but at the end there is a short notice of the real author.

There was another town in

• • • . ,

•

- Note on the name BUCHANAN The Buchanan mentioned in there volume, was Francis Buchanan: who afterwards took the name Hamilton. He was a duringer - and on the fall of Tening apatam he was sent by fovernment to report -on the Mysor country: and his Tourney in 1800 from Madras knough Mysore to was published by Tir Charles Wilking in 3 vols 4° in 1810 holebrooke speaks of him as "Buchanan Kamilton He wrote several other surveys: one is regarding the East of Bengal. . This lay unpublished until long after his death. Ar montomeny martin has published this in three 8° volumes: in his own name: but at the end there is a short notice of the real author. Then was another tour m

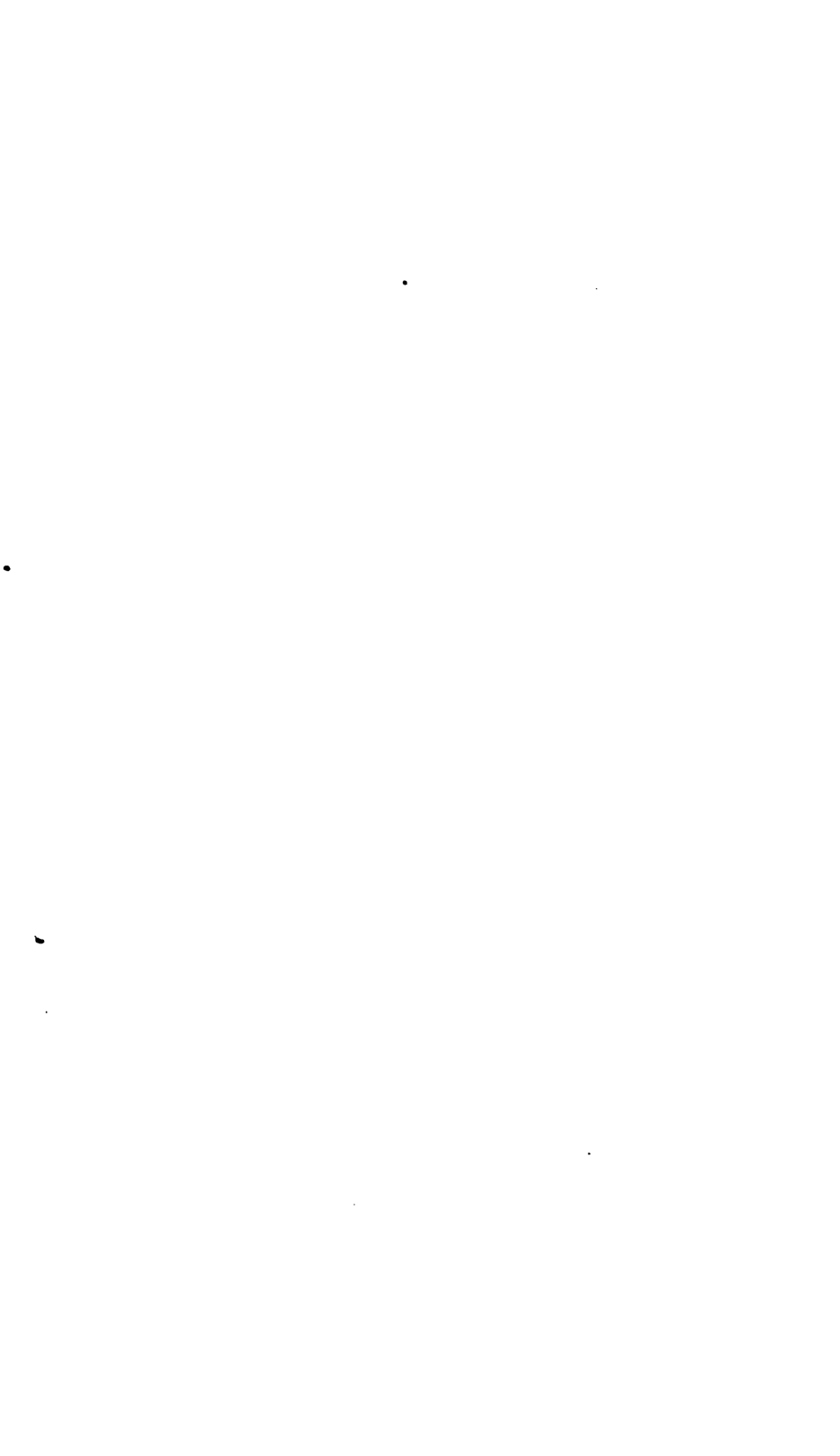
Southern. Saidia by the Rev Declar Chandries Buch an an, seven years later: his volume is called Christian Researches. He died in 1815. These two authors are often emoneously ceted: being supposed to be the same person.

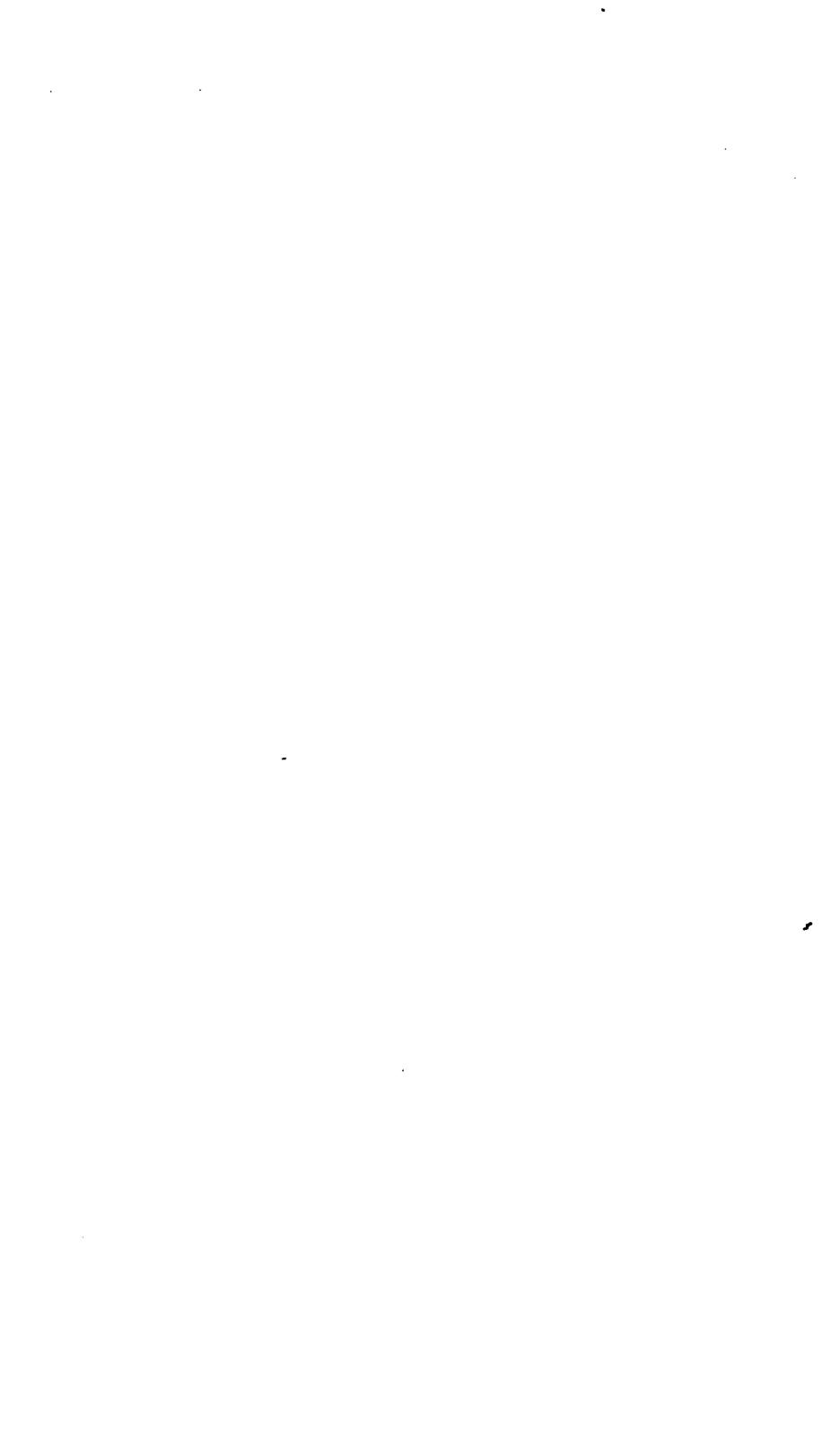
•

·					
	•			•	
	•			•	
		•		•	
				•	
			•		

•			
•			
•			
	,		
_			

•		
	•	
	•	
		•





			·	•	
•					
		•			
_					
				•	

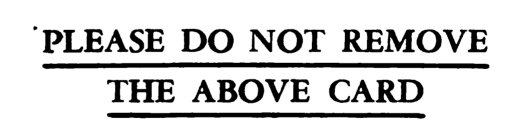
	-				•		
	•						
•		•		•			
	•			·		•	
•	•						
						•	
			•				
				•			
				•			



•					
•					
•					
				•	
	•				
					-
		•			



		- - -	-		
					i
					1
					•
 	•				!
1	•	·			
	•				
1		•			
	•				
•					
				•	
1					
	•				
				•	
•					
	•				
	•				
		,			
•					



INDIAN INSTITUTE

Bodleian Library Oxford